CBRE PRESENTS A FINAL REPORT

COMPREHENSIVE FACILITIES PLAN CONSULTING REPORT

Prepared for: Milwaukee County



February 11, 2013

Presented by:

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Submitted to:

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This letter/proposal is intended solely as a preliminary expression of general intentions and is to be used for discussion purposes only. The parties intend that neither shall have any contractual obligations to the other with respect to the matters referred herein unless and until a definitive agreement has been fully executed and delivered by the parties. The parties agree that this letter/proposal is not intended to create any agreement or obligation by either party to negotiate a definitive lease/purchase and sale agreement and imposes no duty whatsoever on either party to continue negotiations, including without limitation any obligation to negotiate in good faith or in any way other than at arm's length. Prior to delivery of a definitive executed agreement, and without any liability to the other party, either party may (1) propose different terms from those summarized herein, (2) enter into negotiations with other parties and/or (3) unilaterally terminate all negotiations with the other party hereto.



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February 11, 2013

Mr. Jim Burton Director of Facilities Management Milwaukee County Department of Administrative Services 901 N. Ninth Street Room G-1 Milwaukee, WI 53233 T. Michael Parker Senior Vice President 777 E. Wisconsin Ave, Suite 3150 Milwaukee, WI 53202 Phone: 1-414-274-1643

Michael.Parker@cbre.com www.cbre.com

Re: Comprehensive Facilities Plan

Dear Mr. Burton:

On behalf of CBRE, we are pleased to present this Comprehensive Facilities Plan Consulting Report per the professional services agreement between Milwaukee County and CBRE, for the development of a comprehensive facilities plan for Milwaukee County. This Report considers a broad spectrum of opportunities that will enhance the performance of the property portfolio and the departments and personnel responsible for the management of the County's real estate.

The plan goes beyond traditional opportunities to reduce cost by examining existing processes, departmental structures and operational needs that impact the County's ability to perform at a high level - particularly as it does so in the current budget constrained, economic climate.

We believe that if some or all of these recommendations are embraced by the county, significant efficiencies will be realized — the county will reduce its overall costs and departmental, employee and customer needs will be better served.

This optimization plan is designed to be a living document and should be updated on an ongoing basis. Thank you for the opportunity to partner with Milwaukee County.

Sincerely,

T. Michael Parker Senior Vice President Global Corporate Services



PREFACE



Glossary of Terms

The following terms are used in the report. The following definitions are provided for clarity of recommendations and ideas contained in this document.

- **Capital Redeployment** Reallocating money used for operating and capital expenses on underutilized and non-Mission Critical assets that can be sold, to long term hold properties
- CBRE CB Richard Ellis, is the prime contractor for this report. CBRE Group, Inc. (NYSE:CBG), a Fortune 500 and S&P 500 company headquartered in Los Angeles, is the world's largest commercial real estate services firm (in terms of revenue). The Company has approximately 34,000 employees and serves real estate owners, investors and occupiers through more than 300 offices worldwide.
- Collocation The act of bringing together staff and departmental functions into a common facility or space to enhance collaboration and reduce occupancy cost.
- Consolidated or centralized real estate department As used in this report, the consolidation of all real estate functions including facilities, architectural and engineering, real estate accounting, acquisitions, dispositions, assessment and leasing, under one department
- Core Campus The primary County properties located in the downtown area including: Courthouse, Safety Building, Criminal Justice Facility, Community Correctional Center, Medical Examiner's Office and the Marcia Coggs Center
- Cost Avoidance Avoiding the expenditure of budgeted real estate expenses for properties that are vacated and sold. This releases dollars that can be spent on other properties and projects. This category also includes increasing the utilization of existing properties to limit the increase of occupied space and avoid additional occupancy cost.
- Landlord Where the phrase "centralize all real estate functions under one County Landlord" is used, we are referring to the aggregation of all activities related to the occupancy of County owned properties under one department that acts as the responsible party for all real estate.
- Key Performance Indicators (KPIs) Metrics used to benchmark operating performance of buildings, staff, processes and departments over time. See sample metrics in Appendix D.
- Mission Critical Refers to buildings that are essential to the delivery of County services. They should receive the highest priority for capital funding due to their primary role in County government.
- Out-sourcing vs. Out-tasking Out-tasking is engaging the services of a 3rd party service provider on an "as needed" basis for specific tasks. Outsourcing is a partnering relationship with a 3rd party firm to provide frequent and ongoing management and execution of services. This could be in an advisory role or providing hands-on services such as repairs and maintenance.
- Property Portfolio The entire portfolio of County properties roughly 13.8 MSF and 1,000 buildings
- Real Estate Management In the context of this report, "real estate management" refers to the holistic management of County property including facilities operations, architectural and engineering, real estate accounting, acquisitions, dispositions, assessment, sustainability and leasing functions.
- Shadow Space Space currently occupied by departments that is underutilized (high SF per person metrics) and therefore contains excess underutilized or "shadow" space. Also, common space used for training, storage, files, circulation, etc. that is seldom used or could be used for office occupancy could be shadow space.





EXECUTIVE SUMMARY

Primary recommendations





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PRIMARY FINDINGS

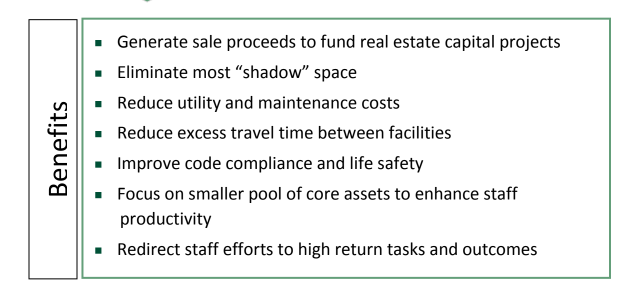
Current Status

 Similar to many long-tenured public and private sector organizations, the management framework responsible for operating Milwaukee County properties has evolved into a dispersed multi-department structure, with multiple budgets, points of authority, contracts, staff and tracking systems.

Proposed Approach

- The management of the real estate portfolio requires a holistic approach that identifies properties critical to the delivery of County services.
- As outlined on the following pages, a focus on the most effective real estate management strategies for Mission Critical properties will optimize the use of facilities and capital.
 - 1. Stretching real estate services throughout a large portfolio of underutilized buildings has fostered incompatible uses, unnecessary expense, life safety issues, excessive maintenance and building degradation.

Sell assets to reduce the footprint of occupied space





2. Real estate management, costs and operations are tracked and handled by many decentralized departments.

Consolidate all real estate functions under one County "Landlord"

- Reduce cost of occupancy
- Optimize current and future energy management
- Drive changes in workplace culture and management
- Improve staff productivity
- Implement uniform office standards
- Eliminate capital spending on obsolete facilities
- Enhance interface between County staff and constituents
- Partner with government entities for specialized space

- Strengthen financial control and reduce operating cost
- Improve internal customer focus
- Foster more effective use of manpower – both internal and 3rd party vendors
- Upgrade systems, tools and processes for tracking tasks, maintenance and spending
- Measure services through surveys, customer feedback and data assessment
 - Move the County from out-tasking to effective out-sourcing

Improve occupied space and optimize utilization

Benefits

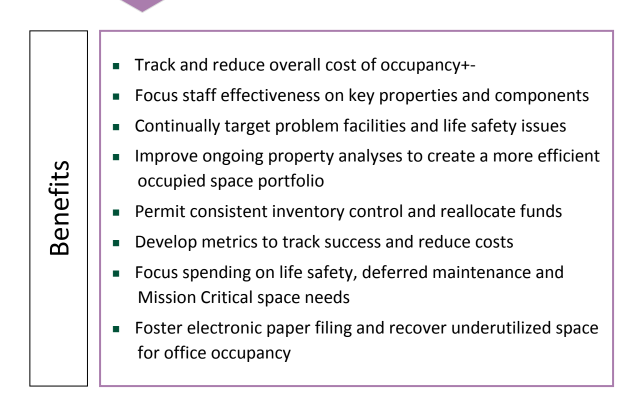
3. Outdated space allocation, poor use of work areas and occupancy of obsolete high maintenance buildings have created an environment that does not respond to customer needs and is very expensive to operate.





4. The current inability to track actual operating costs, use manpower effectively and keep up with aging and underfunded facilities, have exposed the County to life safety concerns, inefficient use of staff and ineffective allocation of resources.

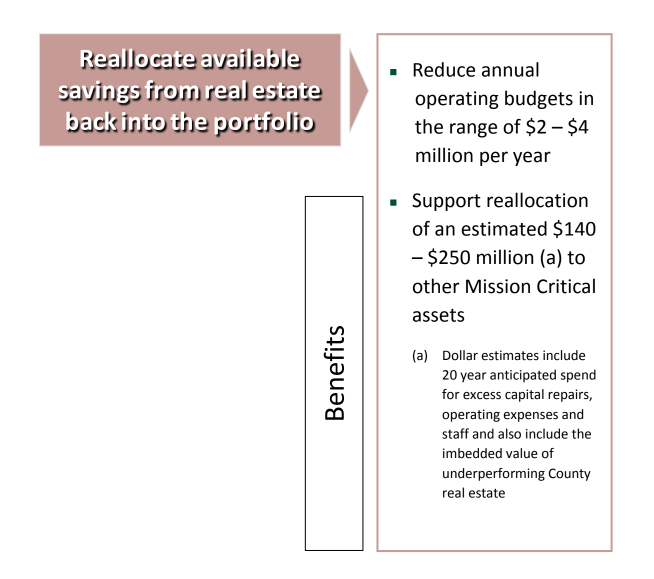
Develop systems and invest in training and tools







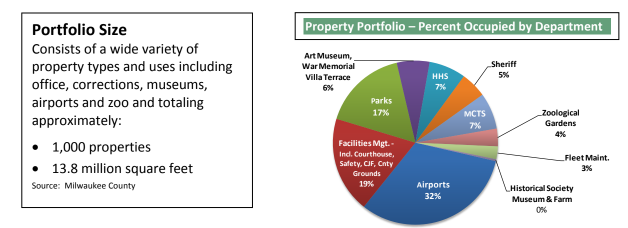
5. Milwaukee County can significantly reduce annual operating expenses and release funds for other projects that are now imbedded in underutilized, under-performing and unnecessary real estate.







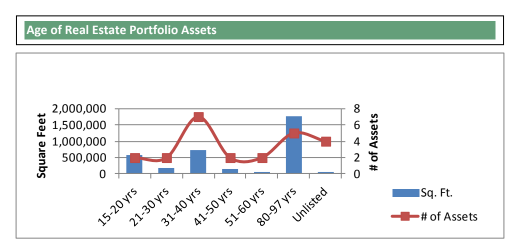
PORTFOLIO PROFILE



Portfolio Management

The Milwaukee County Portfolio ("the Portfolio") of approximately 1,000 properties and 13.8 million square feet is occupied/controlled by numerous agencies (graph above). While the Facilities Management group provides services to some of the other departments, large entities such as the Airports and Parks Departments handle most of their own real estate operations requirements.

The Age of Assets graph below illustrates that over 75% of the portfolio is over 30 years old. The large amount of old facilities requires an ongoing commitment to capital improvements to keep buildings operational.



Facilities Plan Approach

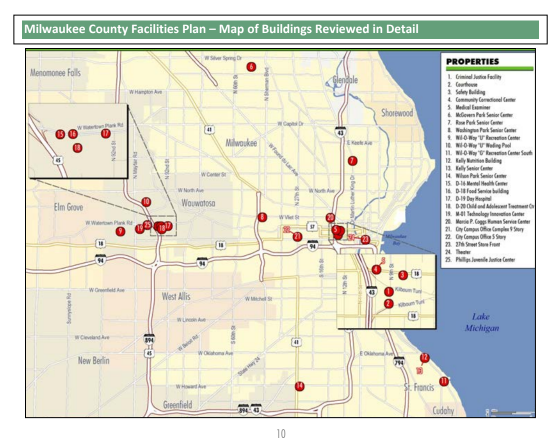
The Milwaukee County Portfolio ("the Portfolio") assessment is based on a multi-faceted approach that included a physical property inspection of key properties (25 walk-throughs), an operations assessment of current real estate practices, an operating expense review and a strategic analysis of options based on the information gathered and interviews with key stakeholders. The space surveyed includes over 50% of the non-special use space (over 3.6M SF; excludes museum, parks, jails, airports and zoo). It represents a variety of office, mental health/medical, food service, elderly services, judicial and administrative corrections space.





The following table and map identify the 25 primary properties that were inspected in greater detail.

Asset	Site	Asset Name	Address	Square
ID	Name	·		Feet
76	Courthouse Complex	Criminal Justice Facility	949 N. 9th Street	475,00
10	Courthouse Complex	Courthouse	901 N. 9th Street	1,021,00
30	Courthouse Complex	Safety Building	821 W. State Street	296,00
35	Community Correction	Community Correctional Center	1004 N. 10th Street	75,54
37	Community Correction	Medical Examiner	1004 N. 10th Street	73,83
1435	McGovern Park	McGovern Park Senior Center	5400 N 51st Blvd.	12,98
1830	Rose Park	Rose Park Senior Center	3045 N. MLK Drive	39,47
1990	Washington Park	Washington Park Senior Center	4420 W. Vliet Street	30,09
2680	Underwood Parkway	Wil-O-Way "U" Recreation Center	10602 W. Underwood Creek Parkway	8,97
2681	Underwood Parkway	Wil-O-Way "U" Wading Pool	10602 W. Underwood Creek Parkway	1,80
2950	Grant Park	Wil-O-Way "G" Recreation Center South	207 S. Lake Drive	10,50
3125	Warnimont Park	Kelly Nutrition Building	5400 S. Lake Drive	4,29
3130	Warnimont Park	Kelly Senior Center	5400 S. Lake Drive	10,30
3845	Wilson Park	Wilson Park Senior Center	2601 W. Howard Avenue	38,45
5000	Children's Court	Vel Phillips Juvenile Justice Center	10201 Watertown Plank Road	219,53
5040	Mke. Regional Medical Center	D-16 Mental Health Center	9455 Watertown Plank Road	425,40
5060	Mke. Regional Medical Center	D-18 Food Service building	9150 Watertown Plank Road	35,02
5070	Mke. Regional Medical Center	D-19 Day Hospital	9201 Watertown Plank Road	129,43
5080	Mke. Regional Medical Center	D-20 Child and Adolescent Treatment Ctr	9501 Watertown Plank Road	182,78
5290	Research Park	M-01 Technology Innovation Center	10437 Innovation Drive	137,24
5600	Marcia Coggs Human Services	Marcia P. Coggs Human Service Center	1220 W. Vliet Street	222,48
5605	City Campus	City Campus Office Complex 9 Story	2711 W. Wells Street	129,98
5605	City Campus	City Campus Office 5 Story	2711 W. Wells Street	28,02
	City Campus	27th Street Store Front		19,36
	City Campus	Theater		9,11







FACILITIES PLAN PARTICIPANTS

Primary participants involved in the completion of this study include:

	Julie Esch - Director of Operations - Dept of Administrative Services Greg High – Director, Department of Administrative Services - Architectural, Engineering and Environmental Services Section Jim Burton – - Director of Facilities Management - Department of Administrative Services	:	Gary Waszak – Manager; Facilities Maintenance; Department of Administrative Services – Facilities Maintenance Section Justin Rodriguez – Capital Finance Analyst Mike Zylka – Building Assessment Manager Mark Phillips – Contract Compliance Manager	
	Iwaukee County Interviews			
	Patrick Farley, Director Department of Administrative		James Smith, Chief Deputy Clerk of Circuit Court	
	Services		David Ehlinger, Fiscal Operations Administrator, Clerk of	
	Don Natzke, Director, Office for Persons with Disabilities		Circuit Court	
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	Jeffery A. Kremers, Chief Judge, First Judicial District,		Brian Peterson, MD, Chief Medical Examiner	
	Milwaukee County		Karen Domagalski, Administrator, Office of Medical	
	Bruce Harvey, District Court Administrator, First Judicial		Examiner	
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	Stephanie Sue Stein, director, Department of Aging		Technical College	
	John Barrett, Clerk of Circuit Court/Director of Court			
	Services			

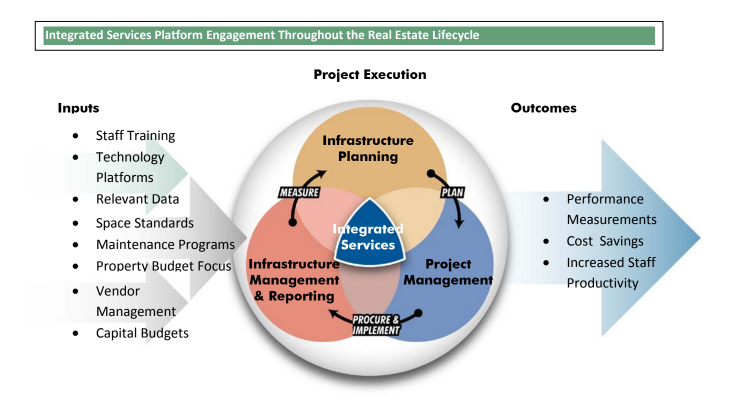
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ORGANIZATIONAL GOALS AND RECOMMENDATIONS

Milwaukee County ("MC" or "the County") is in a position that requires it to make fundamental decisions concerning the management of its real estate portfolio. A difficult budget environment has driven many organizations to embrace the opportunity to create a customer-focused, highly efficient organization that unifies real estate service delivery while reducing overall portfolio costs. A comprehensive portfolio management system can address a spectrum of real estate-related activities and incorporate planning, implementation, and management functions. These competencies can be illustrated as a continuum, as indicated in the diagram below.



Create an enterprise-wide, best-in-class real estate organization.

Milwaukee County is well positioned to gain from, and expand upon, the experience of recognized real estate organizations and leading private and public sector corporations and institutions. The following report discusses the process redesign and cultural change that is necessary to transform the County's existing real estate organization into a full-spectrum real estate services provider. This transformation will require a unified department structure, combined budgets, single points of authority, coordinated contracts, consolidated staffing and common tracking systems. As CBRE has noted, achieving these goals for the County requires a bold plan. This "organizational plan" is based on the following key goals:





Reduce the Overall Footprint of Occupied Space

Reduction in underutilized space will create the largest dollar savings year-over-year

While the County should continue to pursue efforts to reduce energy costs, operating expenses, space standards and other incremental initiatives to save money, the biggest dollar savings will come from closing inefficient and underutilized facilities with higher yearly operating expenses and unfunded capital improvement requirements.

Confirm the Highest and Best Use for all properties and dispose of assets that are no longer required to deliver services to the constituents of Milwaukee County

In looking at the current use/utilization of selected facilities within this study, the CBRE Team has identified properties that are not being used to their Highest and Best Use and are not Mission Critical to the delivery of County services. Milwaukee County could realize an infusion of capital and add to the current tax base through the sale of assets that are underutilized, have high capital expense requirements and no longer serve the core mission of delivering County services. Owned facilities that remain in the portfolio could be improved to their Highest and Best Use and serve as sites for consolidation and collocation.

Create a centralized Core Campus around the current Courthouse

The County should strive to consolidate the primary administration and court functions into the core properties that make up the Courthouse complex. We identify the Core County Campus (Core Campus) as the Courthouse, Safety Building, Criminal Justice Facility and the Medical Examiner/Community Corrections Center site. Previous studies for both the Courthouse and the Safety Building should be revisited and take into consideration revised space standards, alternative work strategies and electronic file storage. A consolidation into the Core Campus will reduce current square footage in underutilized satellite locations and greatly improve staff productivity.

Savings from space reduction should be put into deferred maintenance to reduce larger future repair bills and reduce safety issues in buildings

Limited capital has forced the deferral of maintenance in many buildings across the portfolio. The sale of underutilized facilities can eliminate operating expenses and free up dollars slated for capital improvements that can be spent on Mission Critical facilities that remain.

Consolidate the Real Estate Management Function in the Department of Administrative Services

The centralization of authority over staffing, purchasing, space standards, performance measurement and staffing is critical to the success of improving overall management, maintenance and savings in real estate.

Integrate and strengthen all portfolio management authority

If the County is to achieve cost and space reduction goals through collocation and other means as outlined in this report, it will have to unify service delivery and control resource allocations (space) within a department that encompasses many of the functions required to manage real estate such as the Department of Administrative Services (DAS) which includes facilities, IT and accounting functions.



Establish the Department of Administrative Services as the landlord for all agencies

Control of resources is essential to achieving enterprise-wide space and cost reductions. DAS should assume the role of "landlord" for all agencies, functioning as master lessee and signing leases on behalf of departments which will execute occupancy agreements with DAS. This consolidated real estate management and leasing authority will simplify budgeting and cost allocation, an issue that is particularly important in collocation scenarios.

Adopt a customer service focus.

Fundamental in the transformation to portfolio management will be the adoption of a high-quality customer service focus that satisfies agency needs through the delivery of quality space and services, while simultaneously reducing occupancy costs. "Customer service" means that the real estate organization will provide what is needed to operate according to established service-level standards, rather than comply with every customer request.

Reinforce department integration throughout real estate processes

By adopting a customer service focus that values collaboration, facilitation, and joint problem-solving, department interests will be served even as responsibility for real estate shifts from departments to DAS. Department staffing plans can be modified, as real estate-related responsibility in departments is diminished through attrition and/or reassignment and DAS assumes all portfolio management responsibility.

Implement a Shared Services Model for oversight and management of its real estate portfolio

Duplication of effort and redundant resources can be eliminated via a consolidation of human resources. Processes drive efficiency which drives savings - the second benefit of Shared Services. Positive outcomes of Shared Services models include: economies of scale, centers of expertise, data management and analytics, best practices and customer service. However, in order to drive process standardization and efficiency, the County must 1) Set up and utilize technology platforms to achieve desired results, 2) foster cultural change and employee adjustment to transform the organization from a decentralized model to a shared services model and 3) facilitate constant communication with a robust change management program.

Workplace Space Optimization to Improve Utilization

• Evaluate how Milwaukee County staff works and utilizes space on a day-to-day basis

Traditional concepts of providing a permanent designated desk to every employee are being replaced in both public and private sector organizations by a more flexible concept of shared spaces, teleworking and mobile work initiatives. The creative response to these strategies including work-at-home, mobile work and collaborative work is saving organizations millions of dollars in occupancy costs.

Reduce the square footage allocations for offices and workstations in response to electronic work processes

The amount of space required to perform functions in an increasingly paperless environment is much less than previously allocated. As organizations streamline processes, printing, communications and performance tracking, the need for paper, forms and reports in workspaces has been greatly reduced.





Make electronic file storage a primary funding priority

The scanning and filing of documents electronically will free up large amounts of space currently being used for paper storage in primary office areas. Any large quantities of historical paper files that must be maintained and do not require immediate access, should be moved to a secure, low cost warehouse.

Develop the Systems, Staff, Processes and Tools to Achieve Success and Measure Results

Centralize the management, procedures, accounting and expense budgets to enable the efficient analysis and allocation of dollars by building, specific equipment, staffing and vendor.

Established processes and training are required to enable staff to track expenses and identify opportunities for cost savings by property. More efficient tracking will help to identify problem buildings, failing equipment and high operating costs. The solution requires an expansion of current systems (VFA, emaint[™]), training to use current systems (accounting allocations) and in some areas new tools or procedures (could be IT software, process playbooks, handheld work order tracking, etc.).

Implement a program to track, and analyze collected data on a periodic basis

Year-over-year improvements will only be achieved when relevant data is collected and assessed on a routine basis. Key performance indicators (KPIs) need to be established and processes need to be developed to review and assess KPIs.

Identify the skill sets and personnel required as the organization transforms to a more service and process oriented organization and provide the requisite training to leverage the skills of every employee

Success will be achieved by building a staffing plan around the building portfolio taking into consideration the age, condition and types of equipment at each location and developing critical success factors and skills required to for each position. Make a commitment to provide ongoing training to enhance the "fit" of employees for positions that require a higher level of skills.

Create an internal "Experts Network" of employees that would become shared resources across all properties and whose primary objective would be adding value by promoting a consistent and uniform approach to the delivery of such services, and by sharing the organizational knowledge best practices and overall service experience among the buildings and across the department.

Reallocate Available Savings From Real Estate Back into the Portfolio

Initial savings estimates identified roughly \$140 million in savings over a 20 year planning period for a relatively small portion of the portfolio – we believe it could reach \$250 million across the portfolio.

We believe initial savings estimates are a down payment from the implementation of a more aggressive portfolio-wide strategy. Identified savings include the sale of a few selected assets, the net savings from more efficient occupancy in core buildings, better staff utilization in selected locations and a reduction in capital outlays for a small segment of the portfolio. Additional opportunities for savings include building upgrades to reduce energy costs, reduced staff travel time, leveraged infrastructure cost savings across a smaller footprint, shared cost arrangements with other levels of government and other incremental initiatives to save money identified in this report.



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PRIMARY REAL ESTATE STRATEGIES

Primary real estate strategies identified by the Real Estate Team include:

- Consolidations and Dispositions All major locations have been reviewed to identify occupants that can be consolidated into core County-owned space and buildings that can be sold.
- Re-stacking of Occupied Space An assessment of core County owned properties was completed to determine spaces that can be consolidated to free up excess space for other county tenants as opposed to staying in place in underutilized buildings.
- Co-Location Co-location opportunities for all existing sites and new assignments have been identified.
- Operating Expense Reduction Operating expenses can be reduced by disposing of underutilized buildings and improving the operating metrics for long-term hold space through facilities upgrades.

Proposed Scenarios

The primary driver of greater efficiency and cost saving involves a higher utilization of the primary space identified for continued occupancy by the County. CBRE believes the County should focus on the Core Campus properties in downtown Milwaukee.

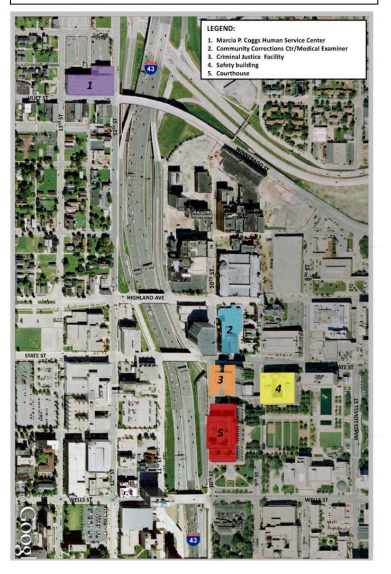
- The CBRE Team believes that the Core Campus capacity can be greatly increased.
- Maximizing space utilization will improve staffing efficiencies for real estate management and core county functions such as the courts.
- Funding for strategy implementation can be derived in part from cost savings in operations, redirected capital expense dollars, staffing efficiencies and property sales.

Core County Campus

The Core Campus strategy has several primary recommendations:

- Identify core assets to retain, serve as consolidation locations, upgrade systems and maximize the utilization of the facilities.
- Revise space standards and alternative work strategies based on the recommendations contained in this report to maximize use of the space.

Milwaukee County Downtown Area Campus





- Utilize revised space standards to update the planning studies completed in 2002 for the Courthouse and in 1992/2008 for the Safety Building, to determine the best strategy and optimal capacity for these buildings. Space in the Criminal Justice Facility should be included in this assessment.
- Identify assets to be demolished and replaced or sold based on the findings of the core campus reuse study.

Property Strategies

Over the course of the Milwaukee County Facilities Study, CBRE has identified properties that are candidates for development or redevelopment and properties that could be sold.

- Potential for redevelopment: Courthouse (#10) and Safety Building (#30)
- Demolish and redevelop: Community Correctional Center (#35) and Medical Examiner Office (#37)
- Demolish, sell land or redevelop: Mental Health Center (#5040), Day Hospital (#5070), Food Service Building (#5060), Child and Adolescent Treatment Center (#5080) and Kelly Nutrition/ Senior Center (#3125 and #3130)
- Sell Assets: Technology Innovation Center (Asset ID #5290) and City Campus (#5605),
- Sale contingent on reuse planning for core campus: Marcia Coggs (#5600) and Juvenile Justice Center (#5000)

Asset-by-Asset Strategy

The following section summarizes the future strategy for primary properties reviewed for this study.

Medical Examiner and Community Correctional Center - 1004 N. 10th Street

- Total Building Size: 149,374 square feet; Low rise and six story sections
- Total Site Area: 1.64 acres (71,438 square feet)
- Built: Community Correctional Center (CCC) -1931/ Medical Examiner-1974
- Costs are not appropriately allocated to these facilities for the majority of general facility categories, however the utility costs are approximately 35% higher (nearly \$1.60/sf).
- Recommendation: Redevelop this site to serve future county occupancy needs. Both buildings are outdated and inefficient. Currently the CCC building is vacant and has no current value as-is. The Medical Examiner portion of the building is outdated and seemingly inadequate in terms of its use. The buildings should be razed and redeveloped into a higher and better real estate use.

Close and demolish the Medical Examiner's office and former Huber Community Correctional Center (former St. Anthony Hospital). Huber has been moved to Franklin, but that is not ideal. To capitalize on synergies, the Medical Examiner's functions may be combined with similar city and state labs and may be moved near the Regional Medical Center, especially the Medical College of Wisconsin. The remaining vacant parcel may be used for parking, court consolidation or related County functions or it could be sold. We recommend holding until details of Core Campus plan are finalized.





Courthouse – 901 North 9th Street

- Total Building Size: 1,021,000 square feet
- Total Site Area: N/A
- Built: 1932
- Stories: 7
- Recommendation: Update previous plan for reuse of the existing building or site as this is a core asset. Utilize revised space planning standards to maximize the building footprint. Ramp up the electronic filing initiative to increase space for office occupancy. Backfill from City Campus and other locations.

Safety Building - 821 West State Street

- Total Building Size: 296,000 square feet
- Total Site Area: N/A
- Built: 1928
- Stories: 7
- Recommendation: Update the 1992 Safety Building Reuse Study to assess the feasibility of a full
 remodeling of the existing building or site, as this is a core asset. Utilize revised space planning standards
 to maximize the existing occupied areas and evaluate the feasibility of re-using the former jail space.
 Evaluate the proposed link addition highlighted in the 1992 Reuse Study to determine the feasibility of a
 full courts consolidation.

Marcia Coggs Human Services Center - 1220 West Vliet Street

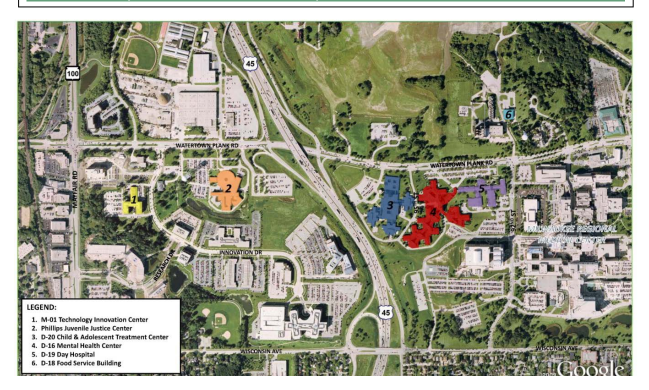
- Total Building Size: 222,482 square feet
- Total Site Area: N/A
- Built: 1920
- Stories: 3
- Recommendation: Update the Courthouse area planning for the Courthouse and Safety building to determine the overall capacity and need for office space. Utilize revised space planning standards to maximize the building footprint in the Courthouse plan. Based on that assessment use Marcia Coggs as follows:
 - If sufficient space can be found in the immediate Courthouse complex, approach the State to explore their interest in a possible purchase or negotiate a longer term lease with the State and then sell to a third party buyer.
 - Marcia Coggs sale value is dependent in part on the State of Wisconsin. A longer term lease signed by the State and/or County could increase its value in a sale to a third party buyer.
 - If additional space is needed to house staff from City Campus and other consolidation locations, increase capacity at the Marcia Coggs building using up-to-date workplace concepts and space standards, remodeling the basement or by renegotiating space needs with the State.





Watertown Plank Road Area

Milwaukee County Watertown Plank Road Area Properties



Technology Innovation Center - 10437 Innovation Drive

- Total Building Size: 137,247 square feet
- Total Site Area: 6.27 acres (273,124 square feet)
- Built: 1915
- Stories: 5
- Utility costs also exceed \$2.20/sf which is high and inefficient. For comparative use facilities, costs should be closer to \$1.45-\$1.60/sf
- Recommendation: The County is currently subsidizing a new business incubator. Neither the building nor the county offer strategic advantages for these businesses. Other public and private groups in the market are offering similar business incubator space/services and could provide space for the current tenants. The current master lease with the County and existing rent flows do not appear to cover operating and capital needs. The building's deferred maintenance will require increased capital commitments in the next few years.

Based on huge capital improvement needs in the coming years (including a building steam line cut-off due to highway realignment) and the subsidy to the operation, it is recommended that the county sell this to a developer who can redevelop the site into a more effective use that would complement other nearby uses.





Vel Phillips Juvenile Justice Center - 9455 Watertown Plank Road

- Total Building Size: 219,538 square feet
- Total Site Area: N/A
- Built: 1962; additions 1994
- Stories: 3
- Recommendation: Update the Courthouse area planning for the Courthouse and Safety building to determine the overall capacity and need for office space. Utilize revised space planning standards to maximize the building footprint in the Courthouse plan. Based on that assessment use the Juvenile Justice Center as follows:
 - If sufficient space can be found in the immediate Courthouse Complex (CC), move into remodeled space at the CC and sell to a 3rd party buyer.
 - If insufficient funds are available to execute a move strategy, repair deferred maintenance items.

Mental Health - 9455 Watertown Plank Road

- Total Building Size: 425,400 square feet
- Total Site Area: 18.9 acres (approximately 823,280 square feet)
- Built: 1978
- Stories: 2
- Utility costs exceed \$4.25/ft, extremely high and inefficient. For comparative use facilities, costs should be closer to \$3.00/sf.
- Recommendation: The sprawling County Mental Health facility is joined by the County Day Hospital and the Child & Adolescent Treatment Center. Together, the departments sit on roughly 46 acres adjacent to numerous medical facilities. The Mental Health Center, although functional is not fully compliant with current regulations and standards.

The New Behavioral Health Facility Study Committee Report (2011) previously recommended the completion of a 120-bed mental facility that could possibly be the beginning of a higher and best use scenario for a site.

"As this report points out in the information provided, pinpointing the exact size of a new hospital at this time is difficult, but the committee firmly believes that the current 280 bed facility is too large and is creating a model of care that is financially unsustainable. In order to better serve the needs of the clients, the committee recommends a significant downsizing of the county run facility and shifting emphasis to a less costly model of care in the community."

Redevelopment options could include the development of a smaller facility on less land than the current building occupies. The remainder could be retained for future expansion for either the county or other compatible use. The County should sell the excess land to a compatible user.



Child and Adolescent Treatment Center (CATC)

- Total Building Size: 182,787 square feet
- Total Site Area: 17.8 acres (approximately 775,300 square feet)
- Built: 1978
- Stories: 2
- Utility costs are above average.
- Recommendation: The sprawling Child & Adolescent Treatment Center is joined by the County Day Hospital and the County Mental Health facility. Together, the departments sit on roughly 46 acres adjacent to numerous medical facilities.

This facility should be evaluated in context of the overall County plan for Mental Health facilities including the adjacent Mental Health Center. We recommend exploring alternatives for current users (Wauwatosa Schools, UW Extension) of the facility and eventual sale of the complex.

Redevelopment options could include the development of a smaller Mental Health facility on less land than the current building occupies. The remainder could be retained for future expansion for either the county or other compatible use or sold to other 3rd parties.

Day Hospital - 9201 Watertown Plank Road

- Total Building Size: 129,433 square feet
- Total Site Area: 9.6 acres (approximately 418,200 square feet)
- Built: 1968
- Stories: 2
- Recommendation: The recommendation would be to phase this building in as part of a larger redevelopment of the overall Mental Health campus (46 acres). Many areas including the gym, bowling alley and pool are underutilized as program requirements of 3rd party contractors using the space have changed. A portion of the 46 acres could be used for a phased development that includes a new Mental Health facility.

Food Service Building - 9150 Watertown Plank Road

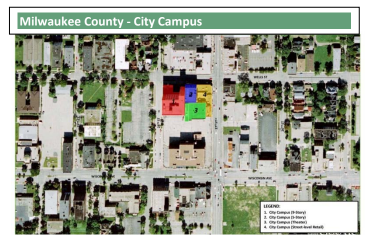
- Total Building Size: 35,028 square feet
- Total Site Area: 3.27 acres (142,441 square feet)
- Built: 1957
- Stories: 2
- Recommendation: Consolidate the service into an overall larger redevelopment of the Mental Health site across the street. Sell the current food service building and property to possibly UWM.





City Campus - 2711 West Wells Street

- Total Building Size: 158,014 square feet 9 story and 5 story structures
- Total Site Area: .58 acres (25,200 SF) approximate building coverage
- Built: 5 story 1950s early 1960s; 9 story 1964 and 1973
- There are two county owned lots immediately west of the site across 28th Street (2805 W.
 Wells St. and 763 N. 28th St.) that are 1.69 AC and 0.74 AC respectively. They are used for parking.



- Total operating costs are high, exceeding \$7.75/sf, approximately 60% higher than a BOMA/IFMA comparative facility.
- Recommendation: Sell to buyer that would redevelop the site for a higher and best use based on input from the City of Milwaukee's Near West Plan. Currently, the space is extremely underutilized and outdated.
 - The current tenants that occupy the building could possibly be moved to the Marcia Coggs building at 1220 West Vliet Street or other consolidation locations.

City Campus - 2711 West Wells Street – Theater and Retail

- Total Building Size: Storefront retail: Approximately 11,200 SF; Theater: Approximately 10,000 SF
- Total Site Area: refer to approximate building areas
- Built: Early 1900's)
- Recommendation: Sell to buyer that would redevelop the theater and continue to rent out the retail

Kelly Nutrition and Senior Center - 5400 South Lake Drive

- Total Building Size: 14,590 square feet
- Total Site Area: 3.90 acres (170,070 square feet)
- Built: Senior Center-1954; Nutrition Building-1974
- There is insufficient information to compare total operating costs because there is a hybrid solution of shared responsibilities between County Facilities Group and the tenant, a non-governmental agency. As a smaller facility, this facility could easily be combined with other options.
- Recommendation: Based on the current building conditions and functionality it is recommended that this facility be razed to provide a better operating facility.
- Discussions with the Parks Department the owner of the site are required to identify alternative solutions for the property such as a consolidation of both the nutrition (food building) and the senior activity center with a possible a senior housing project.





RECOMMENDED NEXT STEPS TO EXECUTE THE REAL ESTATE STRATEGY

Project Phasing

The following project phasing and timeline provides an overview of the steps required and approximate timing to execute the recommendations in this report. A key component of project timing is the coordination with financing, particularly bond financing. With the exception of the possible construction of a new mental health facility, many of the recommendations contained within this report could be executed on an on-going basis over 5 to 7 years and be covered under the current annual bonding limit which is approximately \$35 million per year.

Phases for Implementation of Real Estate Strategy

Planning	Tools, Templates & Alternatives Development	Real Estate Reorganization	Implementation
 I.1 Realign organization Assess optimal real estate organization structure 1.2 Review space standards Revise space standards to reflect practices 1.3 Space programming Program core properties: Courthouse, Safety & CJF 1.4 Intergovernmental Assess joint projects 1.5 Flexible workplace Evaluate staff alternative workplace strategies 1.6 Maintenance schedules Develop schedules 	 2.1 Technology Platform Upgrade accounting and work order reporting 2.2 Align real estate staff Evaluate real estate staff Evaluate real estate staff consolidations 2.3 Expense allocations Confirm allocations by building & category 2.4 Approve/fund file scan policy 2.5 Metrics & processes Identify tracking metrics Develop process playbooks for tasks 2.6 Alternatives funding Identify funding sources 	 3.1 Consolidate real estate departments Integrate real estate functions under DAS 3.2 Purchasing Integrate purchasing for services and materials 3.3 Disposition process Develop training and policy for dispositions 3.4 Obtain Approvals Alternative strategy timing & implementation Property dispositions Space standards 	 4.1 Begin remodeling Commence alternative strategy implementation 4.2 Move departments Develop and execute move plans for departments 4.3 Property disposal Coordinate property dispositions
Deliverables 1.1 Proposed Real Estate organization realignment 1.2 Recommend space standards changes 1.3 Space programming design studies 1.4 Joint govt. recommendations for cooperation 1.5 Pilot staff/departments for flexible workplace initiative 1.6 Pilot maintenance schedules	 2.1 IT platform definitions for accounting and work orders 2.2 Real estate staff consolidation plan 2.3 Expense allocations detail 2.4 File scan policy/funding 2.5 Identify metrics/processes for quality improvement 2.6 Funding sources identified 	 3.1 Real estate consolidation implementation plan 3.2 Purchasing consolidation plan 3.3 Disposition policy & training plan 3.4 Approvals Strategies Dispositions Space standards 	4.1 Plans for remodeling alternatives4.2 Move plans4.3 Property disposal plan & timeline
Timing Phase 1 • Phase 1 – Start Spring Phase 2 • • F Phase 3 • • F Phase 4 • • • F	Phase 2 – Start Summer 2013 – 180 day	Phase 3 – Start Fall 2013 – One Year	Phase 4 – Start 2014 – Ongoing –





SUMMARY OF SQUARE FOOTAGE RECONCILIATION

Potential Availability for Consolidation

Potential Available Space for Consolidation

The CBRE Team recommends that Milwaukee County consider implementing a revised set of space standards (based on recommendations in this report). Those revised standards should be used to update the planning studies completed in 2002 for the Courthouse and in 1992/2008 for the Safety Building to determine the best strategy and optimal capacity for these buildings. Space in the Criminal Justice Facility should be included in this assessment.

Using revised numbers, the County should be able to assess the optimal configuration for its departments and determine if additional buildings can be consolidated. Our high level assessment would indicate that there is potential for space consolidations. Primary sources of consolidation space could come from the following properties:

Building	Occupie Office Squ Footage	are	Direct Sp Availab		Safety Blo Propose Annex		Notes
Core Campus Properties	TOOLUge	-	/////////		Annex		1003
Courthouse	408,000	(1)	50,000	(4)	-		More square footage savings with building re-stacks and
Criminal Justice	47,000		-	. ,	-		alternative work strategies implementation.
Safety Building	180,000	(3)	185,000	(5)	130,000	(6)	
	635,000		235,000		130,000		
+ Direct/ Proposed Expansion	365,000						
	1,000,000						
Potential for Consolidation							
City Campus	77,000						Consolidation potential into Core Campus will require a
Marcia Coggs	57,000						programming study of Couthouse, Safety and Criminal Justice
	134,000		Office				facilities.
Children's Justice Center	219,000		Courts				Consolidation /into near Core Campus proposed
Mental Health Center	TBD						New more efficient facility proposed by study committee
	•						possible thru space standards downsizing ed through more efficient use of existing space and other levels
(3) Approximate occupied area	from 2009 Saf	ety B	uilding Stu	dy.	Additonal spa	ace r	ecovery may be possible thru space standards downsizing.
(4) Estimated SF. Assumes exp	ansion into N	/le zza	anine spac	e. Ad	dditonal spac	e re	covery possible thru space standards downsizing.
(5) Estimated SF from 1992 Safe	ty Building st	udy	2008 Safety	Buil	ding update		
(6) Estimated SF from 1992 Safe	6) Estimated SF from 1992 Safety Building study 2008 Safety Building update						





FINANCING PROJECT IMPLEMENTATION

Summary of Capital for Redeployment

While the disposition of surplus sites will save money in the long run, the recommended planning and consolidation of space into existing buildings will require a financial plan that is workable and grounded in political reality. The remodeling of space to accommodate the moving and consolidating of departments will require up-front capital.

The CBRE Team has assembled a set of planning numbers that begin to identify capital available for redeployment. They include cost avoidance numbers that are dollars that can be redirected from capital projects for buildings that are sold. Savings from the remodeling of long-term hold buildings have been estimated. However, these numbers are very preliminary in nature and should be viewed as a down payment on the proposed plan contained in this report. We believe that as the County moves into plan implementation, additional savings can be identified and quantified.

Primary sources of capital can come from the following sources:

- Building sales identified in this report plus the sale of surplus assets not reviewed as part of this project. The CBRE Team believes that a dedicated effort to identify those assets that are Mission Critical to the delivery of County services will also uncover additional surplus properties that can be sold.
- Net savings in operating expenses over existing buildings Included in following chart
- Overall operating expenses The list below does not include a complete list of operating expense savings.
 We believe that additional savings can be identified when more detailed numbers become available and when energy savings from infrastructure improvement projects can be quantified.
- Expenditure of planned 5 year capital repair dollars on the remodeling of a smaller core portfolio of buildings.
- Life-cycle capital savings: Beyond the five year capital plans, the inspection of 25 properties for this
 report indicated a high level of deferred and preventative maintenance items that will require capital.
 Consolidating the portfolio will allow the county to re-allocate dollars to a smaller pool of properties.
- Real estate staff savings from the more efficient utilization of space
- Savings from centralizing and consolidating security functions Fewer points of entry require less staffing and security equipment

Capital for Redeployment Identified

The following chart summarizes a very high level look at aggregate dollars that can be saved and redirected for use on the execution of the recommendations in this report. Initial savings estimates identified roughly \$142 million in savings over a 20 year planning period for a relatively small portion of the portfolio. We believe it could reach \$250 million across the portfolio.

- The capital redeployment estimates come from different sources and are meant to be planning numbers not absolute budget numbers
- Some of the proceeds are near-term such as property sales, while others are savings over a 20 year term
- Capital expense numbers reflect cost avoidance of capital dollars that can be directed toward other





projects. Capital expense dollars also reflect estimates of ongoing capital requirements that need to be funded over a 20 year holding period – again, these are planning estimates not budget numbers.

- We believe the amount of identified capital available for redeployment will grow as the County begins to right-size the portfolio, consolidate real estate functions and track expenses in greater detail.
- The success of the proposed portfolio realignment is contingent on the redeployment of dollars saved, back into the remaining properties for upgrades that will save energy and reduce operational expenses. Capital dollars will be required to improve the utilization and operating performance of the Mission Critical properties that remain.

Building	Staffing	20 Year Capital Expense - 5 Year Plan +15 Year Estimate (1)	Operating Expense Net Savings - 20 Year Aggregate (2)	Estimated Sale Proceeds (3)
				110000000 (0)
Courthouse		N/A	\$12.9M	
Technology/Innovation Center		\$1.7M		
City Campus		\$8.5M		
Kelly Senior Center		\$.9M	\$.0M	
Marcia Coggs		<u>\$4.0M</u>	<u>\$6.0M</u>	
		\$15.2M	\$29.0M	
Medical Examiner/ Community Correction		\$1.3M	\$.0M	
Children's Justice Center (4)	\$2.7M	\$2.7M	\$.0M	
Mental Health Center (5)	\$13.0M	\$19.8M	\$30.8M	
Food Service	<u>\$.0M</u>	<u>\$.0M</u>	\$.0M	
	\$15.7M	\$23.8M	\$30.8M	
Subtotal Savings	\$15.7M	\$39.0M	\$59.8M	\$27.5N
Partial Summary of Capital for Redeployment	\$142.0M			

(1) Capital expense is aggregate sum of 5 year Milwaukee County projections + 15 year CBRE capital reserve estimate
 (2) Operating Expense net savings is CBRE estimate of savings if actions (operating or capital expense) were undertaken to reduce energy consumption (except Mental Health Center - see Note 5)

(3) Estimated sale proceeds from selected asset sales - Depending on structure of specific sales, estimates may be higher(4) Staffing is estimate of security savings thru collocation

(5) Mental Health estimates for Staffing and Operating Expense savings from "New Behavioral Health Facility Study Committee - Final Report" - 2011. In addition, operating expense savings includes 20 year net savings estimate from CBRE

Intangible Savings

Intangible savings are more difficult to measure, but are real costs that should be included in the overall decision to move forward with projects. Intangible savings include:

- Staff efficiency: Less staff downtime traveling between spread-out buildings for meetings, property management and assigned job functions.
- Lower Travel Costs: Lower costs of operating County vehicles for travel between spread-out buildings for property management functions and assigned job functions.
- Lower building operational costs: Heating and cooling a smaller pool of highly efficient buildings





(remodeling HVAC and exterior envelope components) is more cost effective than operating a larger pool of poorly maintained buildings with higher operating costs.

- Building Connectivity and Production: Most locations require monthly fees for data/voice connectivity, postal and office equipment.
- Use of Existing Furniture: Should the county move ahead with a lower set of space standards, costs may be reduced if existing furniture and workstations can be re-used. Existing workstation modules should be evaluated to determine if they can accommodate smaller sizes.
- Alternative Work Strategies: The higher the percentage of staff that can be accommodated by mobile work or work-at-home standards the lower the cost of occupancy. This is a key unknown metric at this time.
- Shared Cost Agreements: Increased levels of shared services with the State, City of Milwaukee, nearby hospitals and other related groups, will drive down real estate occupancy costs.
- Timing: The cost of financing and construction is at or near historic lows. As the economy recovers, these cost factors are expected to increase.

COST OF PROJECT IMPLEMENTATION

Cost Estimates

Detailed cost estimates for various projects are difficult to prepare as they require existing expense details, a program of specific needs and an understanding of all of the special design requirements of the space. As the County updates its program of requirements for Core Campus properties, information for the proper cost analysis of each project can be developed.

While detailed estimating is beyond the scope of this assignment, we have prepared summary cost estimates for the renovation of core office space for consolidation projects.

- Remodeling 2nd Generation Office Space including design, network, security, move and new furniture costs, but without major construction: \$40 to \$50 per square foot and \$20 to \$25 per square foot using existing furniture
- Remodeling 2nd Generation Office Space including construction, design, network, security, move and new furniture costs: \$100 to \$125 per square foot
- Remodeling 1st Generation Alternative Use Space (raw space) including construction, design, network, security, move and new furniture costs: \$150 to \$250 per square foot
- Upgrades to mechanical, plumbing and HVAC systems to increase capacity may be required in core areas and would typically be included in the estimates above, but unique situations may add to costs.
- Parking Additional parking (lot/garage) will be required if the utilization of the Core Campus is increased

Additional Costs Not Included In this Analysis

Additional costs to execute this strategy have not been quantified. These include the hiring of consultants for planning and design studies. Engineering studies may be required to identify ways to improve HVAC, electrical, plumbing and life safety components of selected buildings. In addition, the County may be required to perform remediation or demolition work to improve the marketability of selected properties.





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OPERATIONS ASSESSMENT OVERVIEW

Operations Assessment reviews all of the operational factors that impact the County's occupancy of space.





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OPERATIONS MANAGEMENT OVERVIEW

Operations Assessment Approach

The following section considers a variety of elements/factors that impact how Milwaukee County occupies facilities. They include:

- Organization & Process
- Portfolio Alignment Strategies
- Facilities Management
- Operating Expenses
- Project/Construction Management
- Workplace Solutions
- Market Opportunities
- Energy and Sustainability

Each of the various sections describes problem areas or opportunities for improvement within the real estate portfolio. "Current" depicts the current market conditions or opportunities to improve performance.

- "Strategy" describes those tactical events that should be undertaken to fully capitalize on the opportunity.
- "Benefits" describes the financial or operation improvement that is to be gained from implementing the strategy.
- "Primary" and "Secondary Initiatives" prioritize the impact of the recommendation. Simply put Primary Initiatives ought to be undertaken immediately because the financial or operational improvement will have a substantial impact in the short to medium term. Secondary Initiatives should be undertaken once the Primary Initiatives are under way or have already been achieved.

PRIMARY ORGANIZATION AND PROCESS RECOMMENDATIONS

Current Status

Currently, real estate management, costs and functions are decentralized and handled by many different departments and tracked using a variety of methods. The current structure has grown out of decisions made over time that have reinforced the decentralized structure that is currently in-place. The following chart highlights primary organization and process issues that currently impact the management, cost and utilization of the real estate portfolio.





Organization and Process Summary

Current Status	Observations/ Recommendation	Change Management Benefits
Decentralized facilities management Decentralized financial management of real estate functions	 Real estate functions are split between DAS, Parks, museums, the zoo, courts, corrections and the airport All real estate & facilities management functions should be centralized Accounting for real estate activities does not enable appropriate cost allocation Cost codes should be assessed and staff trained to properly allocate costs 	 More efficient staffing levels Better maintenance tracking Inventory management controls Expense management by asset Ability to track costs by building to better assess cost of occupancy Cost allocations lead accountability and a focus on potential savings
 Decentralized purchasing across real estate functions 	 MC has formed a procurement department, but not all is centralized. Real estate contracts and purchasing should be centralized. 	 Improved pricing, Better vendor coordination Improved service levels both internal and 3rd party
 Overlapping functions and services are provided by multiple levels of government 	 MC should share and partner resources and facilities with other government entities where feasible 	 Will lower overall real estate spend Eliminate redundant facilities More efficient delivery of services
 Minimal staff training, manuals and processes to develop new skills and improve services 	 Staff training should be implemented across all levels of real estate personnel Develop processes for continual improvement 	 Increased productivity Creates career path for employees Improved processes, safety & maintenance
Lack of integrated technology platform	 IT solutions should be upgraded to track properties, maintenance and spending Currently upgrading VFA and using eMaint[™] but not to full capabilities 	 Enhanced tracking improves accountability for expenditures Enables better strategic planning and sourcing Reduces administration/accounting time
 Lack of methods and metrics for measuring improved performance 	 Develop key performance indicators and methods to track progress and measure improvements 	 Tracks progress toward meeting goals to reduce costs Improves quality of completed tasks
 Increasing need for stored files has placed many cabinets in space that could be used for County functions 	 A committee has been formed to advise on file policies and some funding has been provided to store electronic files An accelerated top down mandate with adequate funding to move files to electronic format needs to be initiated 	 Makes space available to house programs and people in core buildings Faster access to stored files Cost savings on printing and paper



A CONTRACTOR

Operations Assessment

Primary Initiatives

Management

- Restructure and centralize all real estate functions to improve operating efficiencies, control costs and streamline job functions
 - Identify and evaluate all personnel involved in the management, operations, acquisition, disposition, repairs and financial tracking of real estate
 - Integrate HR, IT and real estate planning and organization to better coordinate headcount projections with space planning need.
 - Timing: Medium term
 - Cost: Low
- Financial management of real estate should be consolidated under one management structure
 - Centralized management and control of all real estate income and expenses will lead to greater accountability and more effective budgeting of dollars spent
 - Will require staff training and systems integration
 - Timing: Medium term
 - Cost: Low
- Develop and implement an effective "3rd partner" strategy to provide specialized services to the County for functions that are not provided internally
 - Evaluate the level of partnered functions today
 - Timing: Near term
 - Cost: Low
- Develop and implement an effective "inter-government partner" strategy to provide specialized services to the County for functions that are provided across other state and local government entities
 - Potential collaborations
 - Medical Examiner's Office with City and State crime labs and Medical College of Wisconsin
 - County Mental Health facilities with Medical College of Wisconsin
 - Milwaukee County Water District with Wauwatosa and Milwaukee Metropolitan Sewer Districts
 - Timing: Near term
 - Cost: High Replacement facilities and move costs

Training

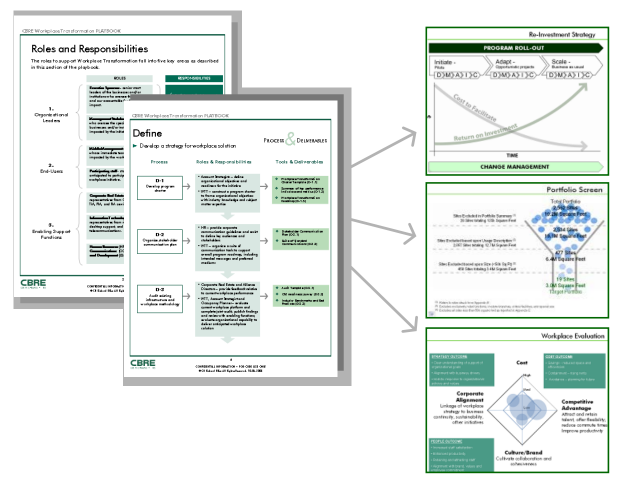
- Develop and maintain ongoing training program to expedite and reinforce change management recommendations and accelerate savings
 - Ongoing staff is required to upgrade staff skills to enable the use of new tools and technologies
 - Timing: Near term
 - Cost: Low





- Develop/improve operations manuals for each real estate function (in house and contract service provider)
 - Operations manuals are required to standardize processes
 - Timing: Near term
 - Cost: Low

Sample Playbook Operations Manuals



Process

- Establish Key Performance Indicators (KPI's) to measure performance of the Real Estate team, building systems and effectiveness of capital spending (See Appendix D for Sample Portfolio Metrics).
 - KPI's will enable the County to measure results year-over-year
 - Timing: Near term
 - Cost: Low





- Identify and implement methods for monitoring continual improvement processes with real estate team
 - Validate required processes and develop methods for periodic measurements
 - Timing: Near term
 - Cost: Low
- Implement annual strategic real estate planning review and recommendations report
 - Timing: Near term
 - Cost: Low

Technology

- Establish and build an integrated Technology Platform to support efficient and effective real estate decisions, maintenance tracking and expense reporting
 - Evaluate existing IT resources currently in use and identify gaps
 - Timing: Medium term
 - Cost: Medium
- Implement Electronic Document Management to remove large file storage areas from active office floors and re-purpose space for department use
 - Implement guidelines for document management and work to reduce large dedicated file areas
 - Identify resources required to expedite document scanning process
 - Timing: Medium term
 - Cost: High

Secondary Initiatives

Management

- Develop and implement employee recognition program
 - Timing: Near term
 - Cost: Low
- Integrate Human Resources (HR), Technology (IT) and real estate planning to better coordinate headcount projections and space planning requirements
 - Timing: Medium term
 - Cost: Low

Training

- Develop and Host "Best Practice" workshops for the Real Estate Team
 - Timing: Near term
 - Cost: Low



- Implement a Conflict of Interest Management program
 - Timing: Near term
 - Cost: Low

Structuring a High Performing Real Estate Organization

The structure of a high performance real estate group requires the identification of key attributes that have been used successfully in other organizations. The following list outlines primary attributes that reinforce the identified change management goals and enable the organization to achieve a successful transformation.

Key Attributes of a High-Performing Real Estate Organization

- Centralized control and decision making
- Effective leadership and deep skills within the real estate organization
- Operational excellence as a primary goal of the real estate operations
- Alignment with agencies and departments
- Strategic alignment with markets: real estate, capital, supply-chain
- Strong governance model for both internal and outsourced services and requirements

Evolution of Real Estate Organization

The following chart shows the current evolution of many organizations similar to Milwaukee County that are changing the structure and function of their real estate group to achieve a management model that is more strategic and better aligned with the needs of agencies and taxpayers.

- The County's Department of Administrative Services is currently between the first and second generation structures noted on the following chart.
- The evolution and advancement across structures to better support county government is highly dependent upon the support of executive leadership. If this support is not given – then the natural pull is back towards a first generation reactive strategy which does not allow for innovation or timely results.



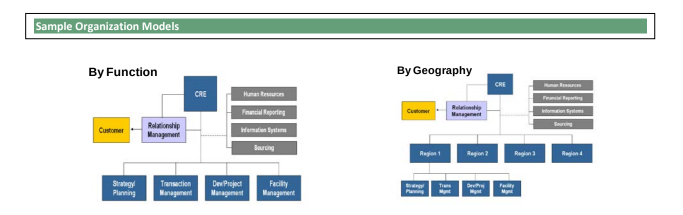


Typical Evolution of Real Estate Management Structures

Management Structures	First Generation	Second Generation	Third Generation	Fourth Generation
Strategy	Reactive	 Increasing focus 	• Established discipline	Integrated/evolving with business
People & Organization	 Heavily insourced Focus on early adopters 	 "Core competency" concept Functional silo outsourcing Heavy functional shadowing 	 Integrated outsourcing Eliminate the shadows Variable resource models 	 Global integrated outsourcing "Just in time" expertise Leadership
Partnership	 Large Real Estate function Reactive/order taking Inconsistent use of suppliers 	 Smaller Real Estate function Out-tasking 1st tier preferred suppliers 	 Smaller Real Estate function 1st tier alliance partnerships 2nd tier suppliers 	 Strategic Real Estate function One strategic integrated partner 2nd tier delivery partners
Process	•Ad hoc, inconsistent process across multiple locations	 Process documentation and codification 	The drive for consistency Portfolio-wide	 Multi-disciplinary program management, even across business functions
Systems & Technology	• Ad hoc implementation	• Focus on key functions (e.g. lease administration)	 Standardization; integration Reporting Point solutions 	 The promise of breakthrough efficiency through enabling technologies
Performance Measurement	• Ad hoc	• Functional Key Performance Indicators	 Measure what matters Benchmarking 	Total outcome Key Performance Indicators
Typical Operation Model	S Real Estate S	PS PS PS PS Real PS Estate PS PS PS PS	S A S Real Estate S A S S	S Real S Estate S Strategic Partner S S
Pros	Client control Functional Excellence	Improved unit pricing Best-in-class Specific service	Improving consistency Supplier accountability	 Cross function/geo-integration Removes redundant infrastructure Staff productivity enhancement Improved utilization
Cons	 Inconsistent Silos Duplication 	 Hard to manage Transitional silos Added management 	•Supplier silos •Multiple data set	•Complex to govern
Key: S: Supplier; PS: Preferred supplier; A: Alliance partner				

Organizational Design Model

While there is no "one size fits all" model for a centralized real estate organization, two relevant models are 1) Functional Organization and 2) Geographical Organization. They have different strengths, weaknesses and uses.







Functional Organization

- Benefits
 - Most efficient organizational structure (least amount of management duplication)
- Challenges
 - More difficult to manage unique Agency/Department needs, diverse property types and large/ diverse geographies
 - Difficult to coordinate and deliver services across functions (e.g., Transaction, Project and Facilities Management)
- Common Application
 - Most often used in organizations with concentrated portfolios, homogenous property types, and/or service delivery requirements
 - Often used as a secondary organizational axis for organizational with geographic or operational unit structures
 - Can be used with geographically disperses portfolios or diverse property types only with complete centralization of CRE (Centralized Real Estate) control

Geographic Organization

- Benefits
 - Enables management of services across functions within a specific region
 - Reduces total travel and increases managers' knowledge of portfolio
- Weaknesses
 - More difficult to manage unique agency/department needs or diverse property types
 - Less efficient if Functional organizations are replicated in each region (duplicate management and inconsistent processes)
- Common Application
 - Most often used in organizations with geographically disparate portfolios, often requiring knowledge of local laws and customs
 - Within each region, Centralized Real Estate groups typically deliver services using a functional model
 - Customer Relationship Managers are also sometimes used within (or across) regions to align with business unit needs

Benefits to Organizational Design Models

Organizational models do not limit desirable platform elements

- Core service delivery elements such as Transaction, Project and Facilities Management are aligned with organization models
- Scalable elements are enhanced through a centralized approach
 - Information management





- Portfolio planning
- Relationship management
- Strategic sourcing
- Performance measurement
- Workplace programs
- Best practices are reinforced through the use of organizational models.

Recommendation

CBRE recommends the development of a functional design model with an imbedded geographic organization under functional areas, to accommodate field services in multiple locations.

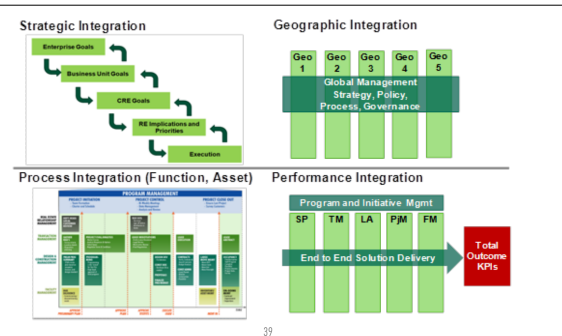
- Customer Relationship Management (CRM): Aligns the Real Estate group with departments
- Strategy: Provides proactive solutions and innovation (portfolio, market, organizational)
- Centers of Excellence: Provides technology, process consistency and best practices across organizational boundaries
- Program Management Office (PMO): Integrates service delivery from project inception through operations
- Recommendation: CBRE recommends the development of a functional design model with an imbedded geographic organization under functional areas, to accommodate field services in multiple locations.

Organization Integration

Integration Levels

- Integration: Often used but least defined word in real estate
- There are many levels of integration
- Integration focus depends on the intent and maturity of the CRE organization, but what is the desired solution?

Types of Organizational Integration



USE OR DISCLOSURE OF DATA CONTAINED ON THIS PAGE ARE SUBJECT TO THE RESTRICTION ON THE TITLE PAGE



Integrated Platform Development Steps

Development Steps Defined

The following outlines the required dimensional steps and transformational changes required to move the current real estate organization to an integrated platform.

Organization Development Steps Overview

Dimension	From	То	Benefits
1. Geographic Integration/ Centralized Decision Making	 Departments in organizational silos with minimal centralized governance 	 Where centralized management is the adopted, model, real estate moves to: Centralized model Where appropriate, centralized data/systems, processes, approvals, controls, reporting, initiatives Some local aspects may remain 	 Transparency Consistency Risk mitigation
2. Systems and Data Integration	 Fragmented systems and tools – which may be "owned" by different parties – DAS, multiple Service Providers Homegrown systems that cannot adapt or scale 	 Countywide consistent, integrated functionality Focus on "first things first" – countywide portfolio data, analytics, opportunities 	 Data consistency and integrity Risk mitigation Critical platform for enabling local and global strategy
3. Supply Chain Integration	 Fragmented service provider relationships Geographies and service lines split between Service Providers with minimal opportunities for synergies and scale Added Service Provider management expense and transaction time 	 Consolidation to one or two providers countywide Focus on integration and alignment with real estate's enterprise and operational goals and objectives Incentives aligned with delivery of total enterprise outcomes 	 Strategic alignment and focus Streamlined team and management fees Synergies and scale; reduced costs and cycle times
4. Service Line / End- to-End Process Integration	 Dominant focus on service line processes and performance Service line orientation may exacerbate the silo effect and lead to sub-optimal end-to-end outcomes 	 Introduction of Project Management Office -like discipline into the delivery model Integrated end-to-end delivery of solutions focused on total outcomes that provides visibility to the status of key activities in process Revamped management routines focused on front-end resolution of issues that pose risk to project budget, schedule, or quality 	 Improved outcomes: cost, quality/scope, schedule
5. Enterprise Performance Management	 Real Estate has some metrics, but they are not comprehensive and aligned to overall County goals and objectives 	 "Cascading" performance management model that aligns County goals, Real Estate priorities/ management metrics, and Service Provider management metrics 	 Strategic alignment with the business Managing and messaging Real Estate's value to the enterprise





Integrated Performance Reporting (IPR)

IPR Benefits

Integrated performance reporting is an outcome of the development an optimized real estate organization. The performance reporting model enables all participants to monitor and measure performance.

Integrated Performa	Integrated Performance Reporting Model Defined					
County Goals	County Leadership	Real Estate Senior Management	Real Estate Functional Management	Service Provider		
Reduce Efficiency Ratios	 Occupancy Ratios Operating Expenses 	 Occupancy Cost Expenses/FTE Occupancy Cost Expenses/ workspace Utilization ratio (FTEs / # workspaces 	 Occupancy Cost Expenses/ Area (SF) Area/FTE Total cost of vacant space/occupancy cost 	 Operating cost breakdown by area (SF) 		
Increase Productivity	 Administrative cost / area 	Area managed/ FTE	 Transactions Project Value/ Project Mgmt Property/ Facilities Mgmt 	 Properties/Tech Service call frequency Service call response time 		
Reduce Operating Risk	 Prioritize major occupancies Reduce portfolio footprint Data/process metrics 	 Prioritize critical scheduled maintenance Projects that are over budget 	 Health, safety, security and environmental Compliance 	 Operational benchmarks Equipment performance benchmarks 		
Efficient Capital Deployment	 Capital commitment by Dept (trend / forecast) Capital pipeline ROI 	Depreciation forecast	Project Cost / SF	Component cost / SF		
Customer Satisfaction Enable customers to focus on Core Service Delivery	Overall satisfaction with service	Satisfaction across major categories	• Satisfaction relative to functional categories	 Satisfaction across service specific categories 		
Employee Satisfaction	Overall satisfaction with company	 Satisfaction across major categories 	• Satisfaction relative to functional categories	 Satisfaction across service specific categories 		



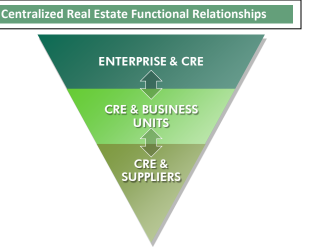


CHANGE MANAGEMENT

Integrated Governance Models

Governance Model Defined

- For integration of any type to be effective, clarity about governance practices is essential
- Governance describes the people, policies and processes that provide the frameworks for organizations and partners to make decisions and take actions to optimize outcomes related to their individual and combined spheres of responsibility



- The diagram to the right illustrates the relationships between a Centralized Real Estate (CRE) function and the Enterprise, Departments (Business Units) and Suppliers
- Governance structures include:
 - Real Estate Advisory Councils
 - Geographic
 - Line of Business
 - Asset Type
 - Client Relationship Management
 - Committees and Subcommittees
 - Initiative Teams
 - Documented Policies & Procedures
 - Documented Decision Support Methodologies

PROCESS RECOMMENDATIONS

CBRE recommends that Milwaukee County implement a Shared Services Model for oversight and management of its real estate portfolio. The private sector has been utilizing Shared Services since the 1980's with a large number of Fortune 500 companies employing the model. Two primary components of Shared Services are related to human resources and process efficiency.

Duplication of effort and redundant resources can be eliminated via consolidation of human resources. Processes drive efficiency which drives savings which is the second benefit of Shared Services. Positive outcomes of Shared Services models include: economies of scale, centers of expertise, data management and analytics, best practices and customer service. However, in order to drive process standardization and efficiency, the organization must:

Set up and utilize technology platforms to achieve desired results



- Foster cultural change and employee adjustment to transform the organization from a decentralized model to a shared services model
- Facilitate constant communication with a robust change management program.

Role of Portfolio Managers

CBRE recommends that Milwaukee County formalize the role of Portfolio Manager with a defined set of roles and responsibilities. The following list identifies the primary roles of that function.

- Facilitate the delivery of services provided by the County through an optimized real estate portfolio
- Manage the portfolio in a cost effective manner in order to maximize the value of every dollar allocated to real estate
- Support the long term role of government throughout the delivery of all services and in the County
 - Minimize operational constraints in the delivery of services
 - Meet the workplace needs of county workers
 - Maximize facilities to enhance productivity
 - Provide a framework and management structure for effective decision making
 - Develop tools to support financial decision making
 - Develop business continuity strategies to reduce risk and financial loss

Portfolio IQ[™] Opportunity Recommendations

Selected pages in Sections 3, 4, 6, 7 and 8 with the Portfolio IQ[™] header contain proposed solutions to a wide variety of identified issues in the Milwaukee County portfolio. These same opportunity identification slides are used by many multi-services clients of CBRE around the globe with real estate issues similar to Milwaukee County. They begin on the following pages and as a group address the following primary topics:

- Organization & Process
- Portfolio Alignment Strategies
- Facilities Management
- Operating Expenses
- Project/Construction Management
- Workplace Solutions
- Market Opportunities
- Energy and Sustainability





BENEFITS functions to the county	PRTFOLIO IQ rganization & Process ear Term - Priority 1	Consider Restructure of Real Estate Functions to Improve Operating Efficiencies and Streamline Job Functions Re-align facilities department to allow a single executive to lead all aspects of asset management for the county portfolio.			
Primarily Centralized Fully Centralized 22% 200 2003 2007	 Consolidate all real estate, and facilities administration/building operations under a single department. Consider partnering with 3rd party service providers to support asset management where appropriate BENEFITS Establishes clear hierarchy. Enhanced job function for departmental leaders. Reduces operating expenses. Improves decision making. Aligns business functions appropriately. Reduces occupancy costs. Improves project completion time. Improves ability to take advantage of 	 Currently some building operations functions are aligned under separate departments and different reporting structures. Risks/Costs Time, energy and effort needed to implement a new model Concerns associated with partnering with private sector to provide selected functions to the county Concern about misperception regarding loss of absolute control by departments. Continued Move to Centralization Percentage of composite Real Estate Decision Making Authority 2000 - 2007 Fully Decentralized Hybrid Hybrid Fully Centralized Fully Centralized Fully Centralized Fully Centralized Fully Centralized 			

PORTFOLIO

Develop and Host Best Practice Workshops

Initiate structured meetings to train staff and share best practices. Arrange by geography or department

Organization & Process Near Term - Priority 1

PROPOSED SOLUTION

- Establish "Best Practice" real estate seminar on quarterly basis for appropriate level personnel at the county. Could include three (3) focus areas:
 - Real Estate Strategic Planning and Transaction Management.
 - Facilities Management/Green Building/Sustainability.
 - Construction/Project Management.

BENEFITS

• Education program for appropriate level personnel or executives at the county.

Current Status

- Currently there are no best practices workshops that are routinely held.
- Given today's economic climate, many states and local governments are "managing by crisis". Many of Milwaukee County's peer group have developed strategies that could benefit the county operationally and financially if employed.

Risks/Costs

There is no risk or cost.





Cracesization & Drosson	ntain and Manage a Training Program lish a training program that identifies and delivers staff development needs. Address training for nt position skills maintenance, industry best practices, career development, necessary cations, ethics and quality process.
PROPOSED SOLUTION • Establish training program in three distinct areas:	Current Status Routine staff training is not held on a regular basis
 Real Estate Strategic Planning and Transaction Management Facilities Management Project (Construction) Management 	 Risks/Cost Training can be held with minimal direct cost More extensive training programs may require direct funding. Assumptions Training for all employees to be performed on a quarterly basis.

BENEFITS

- Employee job enrichment.
 Improved employee recruitment and retention.
- Better performance across portfolio in
- multiple disciplines.

Analyze Amount of Partnered Functions

As part of the overall staffing model consider contracting for tactical functions as part of a comprehensive staffing plan.

Medium Term- Priority 1

Organization & Process

PROPOSED SOLUTION Cu

 Establish a contingency plan with qualified partner for all real estate operational functions.

BENEFITS

Significantly reduced cost to county.

• Improved performance.

Current Status

- Milwaukee County should review the level of partnered functions.
- · Policies and procedures should be developed for using service contractors.
 - · Establish need
 - Determine which services can better be delivered by outside contractors based on frequency of demand and level of skills required
 - Determine the trade-off between quality and quantity to drive best value pricing
 - Use leverage to drive more competitive pricing and along with quality considerations determine the correct number of contractors

Risks/Costs

- · Cost for Facilities Management is to be determined based upon scope.
- Cost for Project Management is to be determined based upon scope.





Develop and Implement Employee Recognition Program Develop employee and service provider employee recognition program.. **Organization & Process** Medium Term- Priority 1 Current Status PROPOSED SOLUTION Recognize employees in major achievement for employees. operating units on quarterly basis by Department Head. Annually, Employee Employee successes are not routinely promoted either internally or of the Year in each operating unit externally.? receives commendation from Governor with recognition ceremony including employee's immediate family members. **Risks/Costs**

• Commence (simple) one (1) page newsletter that is distributed internally electronically

BENEFITS

- · Increased employee dedication and morale
- Recognition by those administrative and elected officials for the good work being done by real estate.

Milwaukee County currently does not have a recognition program for outstanding

- There is zero cost associated employee recognition for superior performance.
- There is no significant cost associated with the distribution of a newsletter (especially electronically) orpress release for real estate success stories.

PORTFOLIO

Organization & Process Medium Term - Priority 1

PROPOSED SOLUTION

property records.

 Integrate common real estate data across all systems to avoid inefficient data retrieval, mistakes and wasted staff time.

BENEFITS

- · Easy access to information
- System becomes user friendly
- Improve communication flow
- Ability to benchmark data
- Reduced staffing required for updating and tracking information

Current Status

Main frame accounting system not currently linked to field operations •

Assist client with review and selection of software solution for the management of leased and owned

- . Multiple facilities management systems in use - Facilities uses emaint ™ for work orders, while airports use Maximo™.
- VFA system used for capital tracking by Facilities Group. Facilities Condition Index (FCI) is being upgraded to track maintenance and capital expenses.

Risks/Costs

- Cost associated with investment in a new/upgraded technology platform .
- Training time
- . Staff commitment to use systems as designed

Update Building Administration Technology Platform

Funding of ongoing upgrades is required once systems are selected •

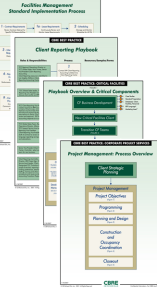






Develop or Improve Operation/Process Manuals for each PORTFOLIO Function Create Service Line Process Manuals for facilities department and contract service Organization & Process provider. Medium Term - Priority 1 PROPOSED SOLUTION ENT Current Status Facilities Managen Evaluate all existing process manuals as The county does not have a starting point for scope definition. process manuals and playbooks 2-504 Create new or upgrade existing process for various real estate CORE BEST PRACTICE manuals for basic service delivery. departments and functions 3 - Inte Rep (m) Client Reporting Playbook Implement playbooks. **Risks/Costs** BENEFITS CORE BEST PRA

- Faster integration and training for new employees.
- Reduction in operational errors.
- Improved service levels.
- No risk associated with the improvement of process manuals.
- Cost will be the personnel time require to map, record, and distribute manuals on a consistent basis.
- Need to consider quality control in addition to the basic mapping of the process for transactions, facilities management, and design and construction.



Implement Customer Satisfaction Surveys

Distribute Customer Satisfaction Surveys on regular basis to gain continuous feedback on performance. Surveys can be event based (project completion) or interval based (annually).

Organization & Process Medium Term- Priority 1

PROPOSED SOLUTION

- Implement electronic survey to Agency heads regarding their experience with the real estate process.
- Implement electronic survey on behalf of Real Estate Director.
- Create a regular newsletter that updates internal customer on new projects, current project status, success stories and best practices.

BENEFITS

- Maximize feedback and improve
- communication.Quicker corrective action if needed.
- Provides a compass to the end user to gauge both quantitative and qualitative results.
- Benchmark performance allowing greater autonomy and independent validation for key performance indicators.
- Solidify best practices.

Current Status

 Milwaukee County currently uses customer satisfaction surveys after completion of major capital projects.

Risks/Costs

- · Personnel needed to implement, track and report.
- · Must have ability to react and take corrective actions.
- · Must remain neutral when faced with constructive criticism.
- · Risk associated with exposure of poor performance.

Assumptions

- The top departments should be surveyed initially.
- Approve survey in advance and provide same survey for all agencies.



Sample Client Satisfaction Dashboard





PORTFOLIO C Organization & Process Medium Term - Priority 1	Implement Defined Process of Continual Improvement with Client and Account Teams Implement a process for measuring and improving performance.		
PROPOSED SOLUTION	Current Status		
Define areas that could be reviewed for process improvement.	 There is no system-wide program to benchmark and measure performance on a regular basis 		
 Identify technology requirements (if any) 	Risks/Costs		
to track and manage processes.Develop an implementation plan	 Methods for measuring continuous improvement can be time consuming and irrelevant if right metrics not selected. 		
including cycle time for each process improvement to be measured.	Additional staff cost to establish program may be recovered over the longer		
Adjust staffing and implement training as	term implementation of process improvement.		
required.	 Technology improvements may be required to gather and process data. 		
BENEFITS	Assumptions		
 Savings identified by performance measurement. 	 Primary areas for evaluating process improvements are in transaction, facilities and project management. Incomplete metrics exist. 		

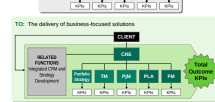
Enables staff to work more effectively by reducing time required for completion of specific tasks.

and project management. Incomplete metrics exist.



Performance Measurement

"Total Outcome" KPIs



PORTFOLIO Organization & Process

Implement Best Practices for Portfolio Administration The county should embrace "Best practices" portfolio solutions from the private sector.

Medium Term - Priority 1

PROPOSED SOLUTION

- Identify existing processes that should be included in a "best practice" review.
- Develop a plan for transformation of the real estate services platform.
- Develop a timeline for implementation and execution.

BENEFITS

- Can lead to lower operating costs by improving the process and reducing cycle times.
- Can improve quality of service delivery and increase internal client satisfaction.

- **Current Status**
- · There is no consistent system or procedures to implement best practices
- **Risks/Costs**
- · Risks are minimal.
- Some strategies may require 3rd party training or expertise.

Assumptions

- A willingness to change on the part of employees is critical.
- · Implementation of best practices Innovation Integrated workplace & infrastructure strategies
 New KPIs is an ongoing process. Innovate Integration

 Business unit lead
 Functional Integrate Value to Enterprise counterparts Service partners Process consistency Optimize Performance management/me
 Organizational realignment
 Strategic Planning Data Cost Quality . Centralize SpeedRisk Mandate Scope Organization Core Processes Approvals/Controls Stabilize Decentralized/ Scope of Integration Ad Hoc Source: CoreNet Global, CoRE 2010, Integrated Resource and Infrastructure Solutions,





Best Portfolio Administration Practices (continued on following slide)

Organization & Process Medium Term - Priority 1 Implement Best Practices for Portfolio Administration Streamline Client Approval Process to Reduce Cycle Time (Transaction Management, Project Management. Reduce process for review and approval by a select and minimal number of authorized parties.

Reporting & KPIs

- Standardized client reporting
- Pre-identified KPI's and metrics integrated into workflow tools
- Customer Satisfaction Score

Playbooks

HALL MADE

- Optimized and integrated business processes
- Consistent processes across network, reducing cycle time

Technology

- · Web-based Due Diligence system
- Document imaging

Integrate Payroll, IT and Real Estate

Improve integration of payroll, IT and real estate through increased communication and coordination.

Organization & Process Medium Term - Priority 1

PROPOSED SOLUTION

- Create a shared services planning group that meets quarterly to exchange information concerning changes in staffing and workplace strategies.
- Identify technology changes that will support the organization and the new workplace.
- Identify data needs that can enhance the management of real estate such as utilization data by location.
- Implement an Executive Order or Directive that requires agencies to report FTE counts, contractor counts and occupied locations at lease once annually.

BENEFITS

• Drive cost savings through better alignment of business planning and workplace strategies with the real estate. Current Status

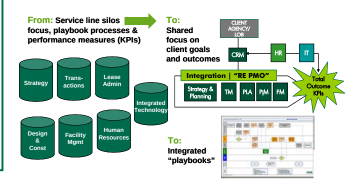
 Systems for payroll (FTE counts), technology and real estate management are not integrated

Risks/Costs

- Current management of staff and fiscal resources during difficult economic times requires a higher level of coordination and communications.
- Risks of operational and financial missteps increases with poor communications.
- There is minimal cost to create more open lines of communications.

Assumptions

 Real estate occupancy is a high cost, longer term commitment that requires lead time to plan effectively and reduce expenses.







Portfolio Alignment Summary

PORTFOLIO ALIGNMENT RECOMMENDATIONS

Current State

Milwaukee County's real estate portfolio has grown or contracted for various reasons over time (i.e. new programs, combined departments, federal funding, cost pressures, etc.). Much of the real estate portfolio was acquired based upon business operating strategies that may not be valid today or are changing due to economic conditions, technological advances, or a changing customer service delivery model. Part of the Real Estate Department's mission is to match the current and future real estate portfolio to the customer service delivery model of each agency/department. The investment to restack space may be significant (depending on individual circumstances) but the payback is relatively short term.

For example, if reconfiguring space cost \$30.00 per square foot in county owned or leased space that has an annual cost of \$15.00, the payback term (operating expenses not considered) could be as little as two (2) years.

Current Status	Observations/ Recommendation	Change Management Benefits
 MC currently occupies many poorly maintained, high cost and underutilized facilities Deferred maintenance is growing at many locations 	 Identify underperforming assets that are not needed for the delivery of county services Sell poorly performing and surplus assets 	 Reduction in maintenance costs Reallocates capital for repair and replacement of core facilities Allows reallocation of staff resources
Many county functions are spread across widely dispersed facilities	 Identify core facilities in central locations Backfill and improve primary county buildings at the Courthouse campus 	 Improved staff productivity Higher space utilization rates Improved occupancy cost metrics
 No consistent strategic planning process to reduce space footprint 	 Develop processes to match supply and demand for space – Track vacancy Integrate space disposition planning into annual property review Develop routine staff forecast surveys 	 Matches space need with availability Helps to forecast changes in need for space Better tracking for space dispositions
 Excess inventory of furniture, equipment and supplies spread throughout many facilities 	 Surplus supplies are not inventoried and occupied space that could be used for county functions Evaluate, inventory and clear out stored furniture, equipment and supplies 	 Elimination of safety hazards Recovery of useable square footage Better able to access and use stored furniture, equipment and supplies

Primary Initiatives

Portfolio Downsizing

- Eliminate poorly maintained, underutilized and high energy cost facilities to reduce overall operating costs
 - Develop criteria to identify underperforming assets
 - Eliminate as many addresses as possible to reduce infrastructure, maintenance and capital costs
 - Timing: Medium term
 - Cost: Medium Decommissioning, move and disposition





- Develop consolidated government centers/campuses to create staff efficiencies and reduce travel downtime
 - Evaluate locations to determine optimal locations for consolidation and collocation
 - Timing: Medium term
 - Cost: Medium Move and tenant improvement
- Identify vacant space through facility inspections to help departments reduce their real estate cost allocations and recapture underutilized space for use by other users with space needs
 - Perform an "on site" inspection of each major County facility to identify all vacant and underutilized space including offices, workstations, storage, etc.
 - Timing: Near term
 - Cost: Low Move and tenant improvement
- Rationalize inventories of excess furniture, equipment & supplies to eliminate items that will never be used and to free up area used as storage for department use and clear hallways for egress
 - Immediately dispose of excess furniture to free up vacant space for other office operations and clear out storage and work areas to improve safety and working conditions
 - Timing: Short term
 - Cost: Low Staff resources to sort and move furniture

Portfolio Planning

- Integrate space disposition planning into annual property portfolio review to reduce spend on underutilized and inefficient facilities that are not Mission Critical
 - Train department staff to identify potential opportunities for space disposition
 - Timing: Short term
 - Cost: Medium
- Develop routine surveys from business plans for staff forecasts to optimize space planning
 - Develop routine surveys from business plans for staff forecasts
 - Timing: Near term
 - Cost: Low
- Create on-line list of available vacant space for internal use to have a first look at underutilized available space that is currently owned or leased by the County
 - Creating and maintaining an availability inventory will assure that vacant space is considered prior to an assessment of other options
 - Timing: Short term
 - Cost: Low





Secondary Initiatives

Alignment of Departments

- Collocate and consolidate departments based on strategic adjacency needs
 - Identifying adjacency needs reduces staff travel time and common space that is duplicated at multiple locations
 - Timing: Medium term
 - Cost: Medium

Surplus Property Planning

- Create an on-line tool for disposition of real estate
 - Develop an on-line system that is linked to overall property tracking system
 - Timing: Medium term
 - Cost: Low
- Consolidate back office functions across departments.
- Review existing departmental real estate cost allocation methodology.

Benefits

By aggressively managing the real estate portfolio to agency/departmental needs, Milwaukee County will reduce or avoid the need to lease privately owned space or carry excess owned space. Agency consolidations and colocations can reduce the amount of support space and services in all locations. Finally, through the use of planning tools, cost allocation models and on-line databases to aggressively manage space, the County can react more quickly to address shortages and manage surplus real estate.

Province of Ontario Case Study

Partnering to provide expertise that is not available in-house is a key element in the implementation of a comprehensive portfolio strategy. Ontario Realty Corporation, an agency of the Ontario provincial government, has partnered with outside consultants to provide property and land management services for real estate assets. Attributes of the partnership include:

- Established 10 year repair program
- Operating a mobile work force for remote facilities
- Developed integrated playbooks for core service offerings
- Implementing findings of Provincial Energy Master Plan
- Implemented integrated technology platform for CMMS and space, project and portfolio management
- Linked project information to accounting, sourcing and finance systems to enable the measurement of key
 performance metrics



Province of Ontario Case Study

- Portfolio Size
 - $\circ \quad \text{50 million square feet}$
 - o 6,500 buildings
 - o 27 ministries
 - \circ $\,$ 100,00 acres of land

PROPOSED SOLUTION

BENEFITS

Reduce the amount of time and labor

required to plan a relocation or

lease renewal considerations

Reduce occupancy costs.

Create an on-line inventory for all

vacant owned and leased space including details such as available cubicles, storage space, voice and data



PORTFOLIO

capabilities, etc.

consolidation.

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Portfolio Alignment Strategies

Long Term - Priority 1

Create On-line List of Available Vacant Space for Internal Use Creation of a web-based portal that provides departments with a listing of available properties or vacant space for potential tenancy

Portfolio Alignment Strategies Medium Term - Priority 1

Current Status

· There is no current and consistently updated database for available county space.

Risks/Costs

- Cost will be the time commitment of personnel and software expense/support to establish a reporting system and input baseline data.
- · A commitment to keep system updated and maintained.

Assumptions

- · Owned and leased space should be reported in one single database .
- Increase agency communication as to opportunities to consolidate or co-locate.

• Annual planning tool for budgetary and

· Allow for long term strategy planning for dispositions.

Regional or Campus Portfolio Optimization

Develop a comprehensive real estate strategy and create solutions that address changing conditions (e.g., growth, expansion/contraction, mergers and acquisitions) and their impact on a regional or major campus portfolio.

PROPOSED SOLUTION

· Prepare master plans for county space that look at all aspects of the portfolio including backfilling space and consolidating.

BENEFITS

- Potential for large space reductions and cost savings
- Service levels can improve when spread over a more efficient footprint and agencies share services.

Stabilized Savings: Long term run rate. One-Time Costs: May be need for design engineering help.

Payback: Can start initially with backfilling of space

Current Status Major campus operations are housed in the Courthouse, Safety Building,

- Criminal Justice Facility, Coggs Center and City Campus and in several other locations around the city.
- A primary purpose of this study is to assist in rationalizing the use of primary properties.

Risks/Costs

- There is no risk in master planning for primary county occupancies. There is a greater risk in lack of planning.
- Costs may include some consulting fees for services including architects and engineers.

Assumptions

- Primary strategies for institutional campuses should include:
 - · Identification of the most efficient and cost effective owned locations to create centers for consolidation.
 - · Backfilling of owned space to reduce the overall footprint.
 - Review of overall occupancy costs to identify opportunities for expense reductions within major campus facilities.
- A key element in the portfolio optimization strategy is the cooperation of agencies that can co-locate and share services





Rationalize Inventories of Excess Furniture, Equipment & PORTFOLIO Supplies Portfolio Alignment Strategies systems and other workplace supplies Near Term - Priority 1 Current Status PROPOSED SOLUTION Excess furniture and supplies are not cataloged and tracked. Is it difficult to A policy review should be developed for determine if requests can be met by existing supplies. Potentially useable closed facilities that sorts items for reuse and/or disposal space is used to store furniture and equipment? Surplus inventory should be catalogued. **Risks/Costs** stored in low cost space not higher priced office locations There is no risk to maintain a better inventory of existing furniture and equipment. BENEFITS The cost includes the manpower required to develop, implement and track existing inventory. Reduction in capital expenses, space costs for storage and management time

Pavback: Immediate if furniture can be reused. Cost reduction would occur by reducing storage space

Assumptions

- In addition to tracking, it is assumed that surplus furniture and equipment that are beyond their useful life is routinely identified as surplus, discarded and/or disposed of by sale.
- Proper cataloging of excess inventory requires a policy for re-use or disposition.

PORTFOLIO

Portfolio Alignment Strategies Near Term - Priority 1

PROPOSED SOLUTION

- · Capture and report FTE and on -site contractor data for all locations annually.
- Field audit all locations to determine
- amount of vacancy in each location (leased and owned facilities).
- · Develop per square foot cost estimate to "restack" vacant space.
- · Reduce leased space in locations where vacancy identified
- Move leased space to owned facilities where economically practical to do so.

BENEFITS

- · Higher density and utilization in owned facilities
- · Reduction of lease property expense.

Stabilized Savings TBD

One -Time Costs: Restacking of owned buildings requires capital outlay. Pavback: Immediate.

Identify Vacant Space for Alternative Use through Facility Management Inspections

Within a building or city plan, use Facility Management team to identify vacant space or cubicles, then consolidate and re -use vacancies.

Current Status

- · Today, it is difficult to determine agency locations that may have surplus space available in leased or owned locations. This is in part due to:
 - Lack of current employee and contractor data.
 - Much of the vacant space is dispersed throughout agency locations and therefore difficult to identify and quantify.
 - Existing procedures do not promote aggregation and reuse of vacant space.
- · While departments pay for the space they occupy, it is incumbent upon departments to track the efficient use of space.

Risks/Costs

- There is no risk associated with performing a field audit of each location and identifying how much space is actually vacant.
- The difficulty in capturing identified vacant space is the cost to "restack" and consolidate vacant space for use.

Assumptions

• Presume that 5-10% efficiency could be realized if all vacant space in owned buildings could be captured and utilized.

PROPOSED SOLUTIONBalancing supply with demand requires

an ability to track space utilization by

 Need to work with departments, facilities management and IT to develop the

Method to track space quarterly.

• Determine responsibility for tracking.

· Identify IT systems required for data

 Develop a method for tracking near term projections for changes in



Rationalize Real Estate Portfolio by Comparing Business Objectives with Real. Estate Requirements (Balance Supply with Demand for Space) Rationalize department strategy, operational objectives, and forecasted needs with existing real estate portfolio and financial imperatives to develop an acquisition/disposition strategy.

Portfolio Alignment Strategies Medium Term- Priority 1

agency and by floor/suite.

following:

capture.

staffing.

Current Status

- Departments are facing budget deficits across all operational areas.
- There are currently no annual business plans that project staffing and space needs.

Risks/Costs

There is little risk in downsizing underutilized space in a contracting economy.

Assumptions

- Periodic department master plan documents can be used as the basis for the development of a real estate forecasting document.
- BENEFITS

 Allows the county to back-fill vacant
- space .Underutilized or surplus owned space
- can be sold.
- Payback: Immediate if space can be backfilled and new space not acquired.

<u>Develop Ongoing Planning, Processes and Tools for Department</u> Space/Staff Forecasts

including Human Resources, Real Estate and other departments.

Develop annual or semi-annual space forecasts through increased dialogue with various stakeholders

Data is not routinely shared between payroll, Real Estate and other

Portfolio Alignment Strategies Medium Term - Priority 1

PROPOSED SOLUTION

Current Status Space and staff forecasting capabilities varies by agency/department.

departments

- Initiate dialogue between primary
 stakeholders in the facility planning and
 staff forecasting process.
- Develop templates for storing data and IT platforms for collection and dissemination of inputs.

BENEFITS

- Cost reduction through better advance planning.
- Improved space utilization metrics.
- Accelerated response time when space needs arise.
- Lack of integrated planning leads to reactive rather than proactive decision making concerning real estate.
 Risks/Costs
 Theorem and the second s
- There are no risks in greater collaboration among staff for planning and space forecasting purposes.
- Computer Aided Facilities Management (CAFM) systems that integrate portfolio planning, forecasting and space management systems are a more expensive solution but costs may be recaptured quickly through better planning.

Assumptions

 Initial implementation can be achieved through internal process and policy decisions at an executive level.





PORTFOLIO ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ●	Separate Assets into Core (Mission-Critical) and Non-Core Categories Identify mission-critical owned or leased assets based on use/function.		
PROPOSED SOLUTION Confirm the whether each facility is mission critical to the operations housed in the building. Assess whether those mission critical 	 Current Status Selected core functions should be maintained as owned facilities. These assets include the courthouse and primary criminal justice facilities as well as other buildings that are critical to government operations. This strategy assumes that Milwaukee County has enough capital budgeted 		
 facilities are functionally obsolete or costly as compared to market alternatives. Prepare the business case for potential replacement of inefficient or outdated facilities. 	 to adequately maintain these facilities over the long term This study was commissioned in part to determine the viability of selected assets and to help formulate a policy to assess the future use of assets. Risks/Costs Maintenance of multiple facilities requires sufficient capital on an ongoing basis to fund base building improvements and accommodations to new technologies 		
BENEFITS	and energy saving infrastructure.		

- Provides for continued operations in core facilities .
- May reduce cost through consolidations.
- Opportunity to upgrade facilities for future operations.

Assumptions

Current and proposed systems for tracking facility needs need to be updated ٠ and maintained.

PORTFOLIO

Relocate/Consolidate to Lower Cost Facility

Relocate tenancy from an unnecessarily high cost facility into space that is less expensive.

Portfolio Alignment Strategies Long Term - Priority 1

PROPOSED SOLUTION

• Review all facilities for possible consolidation and /or relocation to lower cost facilities.

BENEFITS

• Possible reduction in number of locations.

 Increase occupancy at current owned facilities.

Current Status

· Some departments are located in higher cost facilities that are not mission critical.

Risks/Costs

- Cost to perform space programming to determine how much space is actually needed given current economic climate and service delivery model.
- · Insufficient budget to fund department build-out cost
- · The approvals necessary to move forward .
- · Employee concerns regarding relocation





Portfolio Alignment Strategies Medium Term - Priority 1 Consolidate Back Office Functions Across Departments Identify and eliminate redundant back office functions (e.g. call centers, accounting hubs, printing etc.) and excess space devoted to these activities. Create consolidation strategy based on holistic back office needs of the departments.

PROPOSED SOLUTION

• Reduce/eliminate unnecessary space.

 Consolidate real estate functions and budget authority from all

agencies/department to real estate.

Reduced costs, greater security and

· Increased control over real estate

upgraded facilities.

function.

BENEFITS

- With respect to real estate support activities, significant redundancy may exist if many agencies/departments are performing some real estate functions.
- Currently some accounting functions are centralized, while some functions are handled by field staff such as parks, the airport, trades, etc.

Risks/Costs

Current Status

 Employees may be sensitive to transfer from existing agencies/departments to real estate.

PORTFOLIO

Portfolio Alignment Strategies Medium Term - Priority 1

PROPOSED SOLUTION

- Determine actual occupancy costs by building/department/agency.
- Redirect ALL agency and facility related budgets pertaining to occupancy and account payable functions to real estate.

BENEFITS

- Agencies will feel no immediate impact on their annual budgets for facility costs.
- With greater aggregation and control over facility costs, real estate should be able to reduce occupancy costs over time.

Implement Occupancy Cost Allocations to Departments Develop cost allocation practices that are consistent, fair, and reflect the cost differentials between individual properties.

Current Status

- A standard cost allocation is applied to departments for real estate occupancy.
- There is no detailed tracking of real estate costs by building.

Risks/Costs

- Agencies/departments can benefit from a more uniform cost allocation model.
- High or low cost facilities such as data centers, laboratories or warehouse space should be excluded from any kind of uniform cost allocation model.

SITEPLAN

				_	by and in by	time prov	site report
Expense	s by Site				automit at	LALEN BLOG	ALMAN LANCELA
xy21002-01 xy21002-01 fiziouetz	525 University St. Chicago, IL. Leas 525 Flaza Garage 2nd and 3rd Floor Ine. Co. of America (Income Modified	(Modified Gross)	5/2	6/2002 12/3 1/2004 12/3	1/2013 69,1 1/2013 11,1	039 85F 63	,731 USF ,031 USF ,030 UDF 15.00/9/
Select an item t							
S & Page	of 3 a al Find: MON	Qo 28	Statification				
GL ACCT	Description	Attual	2007 Actual	2007 Plan	2007 Mar	2008 Plan	Protoman
400-4110	Tenant Kents	(\$215,781)	(\$184,051)	(\$201,899)	(\$201,991)	(\$207,645)	63
402-4210	Operating Expense Service	(\$77,327)	(\$79,728)	(\$84,734)	(\$84,724)	(\$78,817)	\$0.
400:4220	Property Tax Recoveries	(\$85,962)	(\$84,967)	(\$94,205)	(\$94,204)	(\$85,962)	50
400.4290	Other Recoveries	(\$43,032)	(\$45,349)	(\$49,521)	(\$45,755)	(\$45,195)	50
400-3110	Electricity	\$41,460	\$51,032	\$51,600	\$45,904	\$40,000	\$0
400:5140	Telephone	5437	50	50	\$0		\$0
400:5190	Ublicies - Others	\$0	\$0	\$0	\$0		\$0
800-5310	Janitorial Contract	\$475	\$0	60	\$0	\$0	80
100:5220	Janitorial Supplies	\$1,129	\$127	\$1,500	\$1,047	\$1,500	80
08427-008	Carpet/Floor/Mats Cleani	\$2,673	\$0	\$9,000	\$6,000	\$7,000	\$0
100:5290	Janitorial Others	90	\$209	\$3,500	\$2,300	\$3,300	80
100.3410	IfVAC Contract	80	80	\$2,100	\$2,100	\$2,100	80
100.5430	ITVAC Repair	\$2,037	80	\$2,000	\$1,600		80
400:5490	IIVAC - Other	80	80	\$1,000	\$1,000		80
102:5520	Electrical Parts/Repair	\$1,536	\$5,083	\$5,800	\$4,200		60
100:5530	Humbing Parts/Repair	\$509	60	\$1,700	\$1,300	\$3,700	#0
100:3533	Signage Harts/Kepair	60	60	6500	\$400	\$1,800	60
400:3530	Painting Interior/Extern	\$50,019	\$0	\$12,800	\$10,300	\$18,100	\$0
400.3570	Fire & Safety	\$739	\$0	\$1,200	\$700	\$2,050	\$0
400-5590	Repair & Maintenance Oth	\$3,206	\$4,012	\$60.000	\$45,750	\$5.650	\$0





FACILITIES MANAGEMENT RECOMMENDATIONS

Current State

Highly Decentralized Management, Staffing and Accountability

The current decentralized facilities management model has fostered many long-term problems that if left unresolved will impact the ongoing asset preservation, maintenance and management of County facilities.

Facilities Management Summary

Current Status	Observations/ Recommendation	Benefits
 Decentralized facilities management Inconsistent asset management tools and standards applied across the portfolio Decentralized purchasing 	 All FM functions should be centralized to better coordinated budgets, policies, procedures and manpower Centralized purchasing leads to better vendor management and benefits from larger work orders 	 More efficient staffing levels Better maintenance tracking Improved expense management Improved pricing, Better vendor coordination Improved service levels
• There is no standard repository of all equipment tracking and information	 An Asset Numbering Standard should be established to identify all critical and non-critical assets 	 Better tracking for maintenance Assists with tracking for budgets, warranties and staffing
 Lack of centralized inventory management for furniture, machine parts and supplies 	 Inventory should be tracked and securely stored Materials stored in mechanical room areas should be moved to secure storage 	 More efficient control of purchasing Reduced loss and damage Reduced floor space dedicated to materials that will never be used
 Routine building and systems repairs have become a backlog of deferred maintenance repair items 	 Reducing the overall size of the portfolio thru dispositions should free up additional unallocated dollars to repair existing facilities Create a plan to address repair and replacement of deferred maintenance items 	 Fixing deferred maintenance items avoids more costly capital repairs later Routine scheduled servicing increases the life of building components
 Knowledge based technology systems for tracking capital expenses and work orders are underutilized and not integrated 	 VFA system is undergoing an update to improve capital expense planning eMaint[™] functionality should be expanded and linked to current accounting platforms Common platforms, controls and forms should be used across all departments with real estate responsibilities 	 Improved capital and operating expense tracking Faster response time for handling building maintenance problems Increased staff efficiencies

Primary Initiatives





Facilities Management Organization

Reorganize Facility Management department to reflect industry best-practices standards

- Initiate a top to bottom review of the Facilities Management staffing, functions, information monitoring, budgets and systems to identify key areas for enhanced service delivery and cost controls
- Implement best practices solutions for databases, staff development, processes, procurement and vendor contracts
- Establish key performance metrics (See Appendix D for Sample Portfolio Metrics)
- Timing: Near term
- Cost: Medium
- Create an action plan to address changes in staffing management required to transform the oversight and management of facilities management operations
 - Initiate a top to bottom review of staffing to address the following:
 - Managing workflow with continuing cuts in resources
 - Aligning skills with assigned tasks
 - Handling union concerns during transition period
 - Preparing gap analysis to identify skills that may need to be provided through outsourcing
 - Break-out of labor costs allocated to specific facilities
 - Knowledge gap created by retirements
 - Timing: Medium term
 - Cost: Low Staff resources address staffing model
- Centralize real estate purchasing for all building related materials, supplies and services to increase leverage with suppliers, control costs and manage inventory
 - Current practices allow for the purchase of supplies and contracted services through multiple departments and with many vendors
 - A centralized purchasing and accounting function will reduce expenses through the coordination of bids, tracking of expense and management of vendors
 - Goods and services to be aggregated and procured could include but not be limited to utilities, janitorial and maintenance contracts, paper goods, cleaning materials and supplies, elevator contracts, snow removal, etc.
 - Timing: Near term
 - Cost: Low Staff resources address purchasing

Facilities Management Process





- Implement an electronic Work Management (Job Request) Practice
 - Develop Work Process Controls that are standardized across all agencies
 - Develop Work Process Forms
 - Provide quick reference guides or online training for all employees that can request a "Job Request."
 - Timing: Short term Current accounting classifications are already set-up
 - Cost: Medium Staff resources to identify and track items, staff training and possibly software upgrades
- Create an inventory of machine parts and supplies to reduce overspending and monitor intake/outflow
 - Inventories should be tracked and securely stored to control purchasing, prevent loss from theft or damage in non-secure storage
 - Timing: Near term
 - Cost: Low Staff resources address inventory identification
- Review and improve knowledge based technology systems to track maintenance, confirm building conditions, handle work orders, evaluate key building metrics, handle purchasing and control costs
 - Evaluate current VFA, eMaint[™] and property tracking platforms to identify gaps in data tracking
 - Timing: Near term
 - Cost: Low Staff resources to review systems with consultants

Facilities Management On-Site Initiatives

- Create an action plan to address the use of mechanical rooms as shop and storage areas
 - Initiate a top to bottom review of building mechanical areas to identify stored materials that should be removed from storage areas
 - Timing: Short term
 - Cost: Low Staff resources to sort and move furniture
- Upgrade the current preventive maintenance program to include a plan, budget and schedule for the repair and maintenance of buildings and equipment throughout the portfolio
 - Currently there is no centralized tracking of routine repairs and maintenance of façades, interiors and equipment
 - Establish Preventive Maintenance Standards (alignment should be across all County agencies, if maintenance responsibilities are not aligned under a single organization)
 - Timing: Short term
 - Cost: Medium Staff resources to track items Coordinate with VFA contract
- Establish a program to identify all equipment
 - Establish an Asset Numbering Standard
 - Identify Critical and Non-critical Assets





- Timing: Short term Current accounting classifications are already set-up
- Cost: Medium Staff resources to identify and track items probably work with VFA to ID equipment

Secondary Initiatives

Facilities Management On-Site Initiatives

- Walk through all major file floor areas where files are densely housed to determine ownership, need and options for file removal to open up additional areas for housing County functions and departments
 - Initiate a top to bottom review of building mechanical areas to identify stored materials that should be removed from storage areas
 - Timing: Medium term Disposition of files may be dependent on staffing resources and document regulations
 - Cost: Medium Staff resources to catalogue, scan and address file disposition

Realignment of Facilities Management Organization

As a primary component of the County real estate organization, it is recommended that the facilities management functions be re-organized and consolidated through a process that eliminates redundancies and centralizes oversight while establishing mechanisms to foster institutional experience sharing and collective learning. Key components of this process include identifying the skill sets and personnel required as the organization transforms to a more service and process oriented organization.

- Develop critical success factors and skills required to for each position
- Build a staffing plan around the revised building portfolio taking into consideration the age, condition and types of equipment at each location
- Align the skill sets of each employee with the requirements of every position
- Provide ongoing training to enhance the "fit" of employees for positions that require a higher level of skills
- Create an internal "Experts Network" of employees that would become shared resources across all properties and whose primary objective would be adding value by promoting a consistent and uniform approach to the delivery of such services, and by sharing the organizational knowledge best practices and overall service experience among the buildings and across the department.

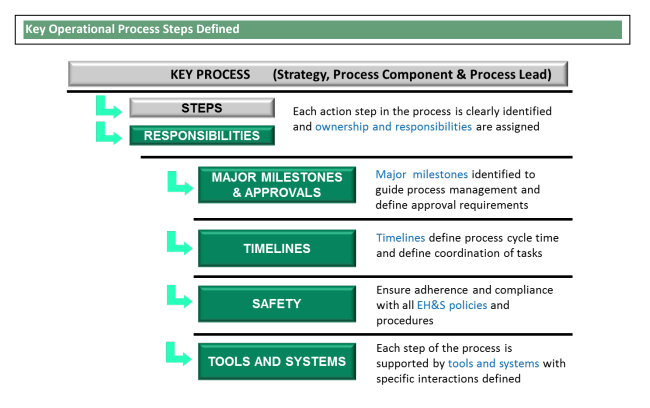




Standardization of Operational Processes for All Facilities

One of the most evident observations from the facilities assessment was the absence of common processes which should be used to assign, perform, track and expense routine services and maintenance in buildings. Processes are very important to a facilities management organization, as they provide a structured approach to planning and managing diverse organizational policies. They add uniformity and consistency around the methods employed today to deliver the same type of service across the different departments. Processes are also fundamental for the adequate management of technology tools and the creation of leveraged management practices. With better integrated platforms, organizations continue to improve the way they deliver services.

A fundamental characteristic of a process definition plan is assessing what the components of an effective process should be. A direct approach to process definition is illustrated below.



Many Operations and Maintenance groups get mired in the actual execution of their operations neglecting to invest and evaluate their processes as a tool to improve systems and to enhance customer services. Facilities management processes or "workflows" should be well established practices within the organization, and at the center of every action to render customer services.

Process Strategy Components

The recommended process strategy components would be comprised of nine major categories, covering all of the major management processes within a facilities environment:

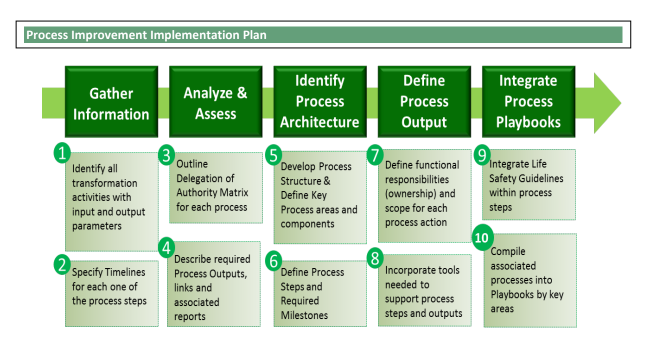
- Facilities Strategy
- Talent Development
- Engineering, Operations and Maintenance
- Energy and Sustainability





- **Financial Optimization**
- Life Safety and Occupational Health
- Strategic Sourcing
- **Resilience Planning**
- **Customer Support Services**

The following diagram outlines the required steps in a process improvement implementation plan:



Implementation of an Operations and Maintenance Technology Tool

Milwaukee County and its departments require well maintained facilities and equipment that are adequately and readily available to support the delivery of services. A Computerized Maintenance Management System (CMMS) enhances the reliability of the assets by assisting the planning, executing and controlling of all maintenance activities, infrastructure projects and cost optimization opportunities related to them. The CMMS also helps provide standardized procedures for reporting, document management and data analysis.

Key Factors for Selecting Computerized Maintenance Management Systems



Implementation

- Report/ Dashboard Support
- Wireless and Paperless







It is essential that a facilities management program allows for scalable multi-site connectivity; flexible access architecture; intuitive work order management for both customers (requesters) and technicians performing the tasks; enterprise asset tracking; inventory management; flexible reporting and dashboard indicators; and remote access availability through mobile devices (PDAs, Tables, Cellular phones, etc.).

Using a technology tool as a fully integrated Enterprise Asset Management System (EAM) will assist in extending the useful life of assets by up-keeping equipment health and reducing overall maintenance and repair costs in a short period of time. Among other features, an adequate technology tool should be able to:

- Extend the useful life cycle of the assets Adjusting maintenance frequencies and allowing equipment to run in steady mode under a Condition Based Maintenance program helps extend the life of equipment.
- Track total cost of ownership This cost optimization component can control budgets for services and materials, manage up-to-the-minute inventory and capital outlays.
- Maximize uptime By monitoring specific operating parameters and all maintenance activities on equipment, the users are able to reduce the occurrence of breakdowns and to forecast the possibility of malfunctions.
- Enhance efficiencies With the adequate planning tool, maintenance activities can be consolidated under short spans of time to allow for sharing of specialized tools and resources and minimize down time.
- **Optimize complex systems** It is essential to deploy a tool that helps monitor operating parameters to assess overall efficiency of the operations, track parameter trends and generally optimize the asset performance.
- Effectively comply with regulatory requirements CMMS are also a quality assurance tool that can help meet diverse industry standards, ISO parameters or regulatory requirements (i.e. emissions) for different facilities.

Key Components of a CMMS

For a technology application to be an effective web-based Computerized Maintenance Management System (CMMS), the tool has to incorporate the ability to administer services through an online call center, perform timely work order management and assist with preventive and predictive maintenance functionalities (which would be the most used features of the system in a normal Facilities Management environment).

It is also essential that the system have global connectivity capabilities across the enterprise (both form the technology and human perspectives) and that it can support efforts to adequately and effectively allocate resources (staff, inventory, equipment and capital investments), where they are best needed within the facilities. An implementation schedule is required and a typical duration from data acquisition to "Go-Live" day and user training should be around six months.

The required components of an Enterprise Asset Management should resemble the graphic to the right. As a point of comparison, we recommend that the selection is based mainly on three major functionalities of a typical Enterprise Asset Management System or CMMS:

- Client Service Request Module User interface
- Preventative Maintenance Module Most used feature
- Reporting Capabilities









The remainder of this section further explores each one of these three key features.

Client Service Request Module

The Client Service Request module must be a web-based service management solution specifically designed for commercial real estate. Detailed and optimized service request life cycle tracking creates an environment where service accountability is welcomed.

The application should contain real-time functionality that interacts with most any handheld wireless messaging device to speed service delivery. Specialized request management tools keep coordinators constantly in touch with service levels, ensuring consistent attention to service. Customized, easy-to-use Client Services Interface can reduce clients' phone talk time by up to 80%. **Key features should include:**

- "At a glance" view of real-time service level conditions and special attention requests
- Permanent detailed request and work order life cycle tracking
- Certificate of Insurance check when issuing work orders to vendors
- Automated work order routing and escalation
- Pre-determined decision points including the correct assignment and urgency for each service type helps move the order to dispatch quickly and correctly. This function allows standard consistent service levels across a portfolio while managing exceptions and unique sites with speed and accuracy.
- Quick search for requests or work orders
- Wireless and paperless dispatch through to closure with a broad range of wireless messaging devices including cell phones, two-way pagers, Palm Powered[™] devices, Blackberry[™] PDAs, from all types of other carriers (allows for paper if required)
- Integrates with commercial real estate A/R systems
- Task layering and multi-tasking for compound work schedules
- Certificate of Insurance check when issuing work order to vendors
- Configurable call attention and unfinished work order alerts to supervisors

Preventative Maintenance Module

An important aspect of any CMMS for Facilities Management is anticipating client needs and preventing problems. With a qualified system, a CSR can generate corrective or service orders and automatically dispatch both corrective and auto-generated preventive work orders, track breakdowns, monitor asset history, measure productivity, and generate reports – simply and quickly. Better preventive maintenance practices minimize equipment downtime while reducing risks, costs and tenant inconvenience.

Work forecasting predicts upcoming preventive maintenance loads and predicted service request levels, enabling effective resource planning. Easy to use work order lists instantly show you how your team is doing.

Key features should include:

- Detailed asset maintenance tracking, including breakdowns
- Automated and unattended work order generation, dispatch and retrieval
- Paperless and wireless work order dispatch and closure to Palm Powered[™] devices, Blackberry[™] PDAs, from all carriers (allows for paper if required)





- Instant views on real-time PM work order status
- Flexible scheduling options generate work orders when and as required
- Check points and reading lines for detailed PM procedures
- Work forecasting and planning with predicted service request load, for any specified time period

Reporting Capabilities

It is expected that Clients can customize most reporting features within the CMMS but the most commonly used reports that would be expected from the CMMS are:

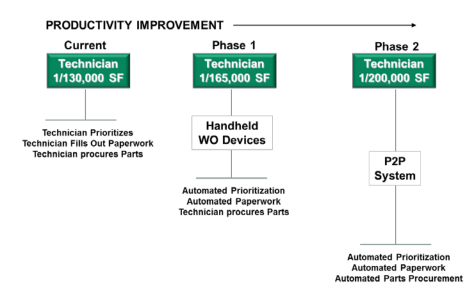
- Event Costs
- Monthly Uptime
- Monthly Financial Summary
- Monthly Work Order Summary

Technology to Streamline Organizational Structures

The implementation of enterprise technology tools as a fundamental component of a Total Asset Management Strategy will cause the secondary effect of allowing organizations to optimize further the number of staffing needed to take care, custody and control of the facilities involved in the program. Based on experiential knowledge and field data collected from our Clients, CBRE has determined that there is a direct connection between the stages of technology implementation and the staffing gearing ratios needed within those organizations.

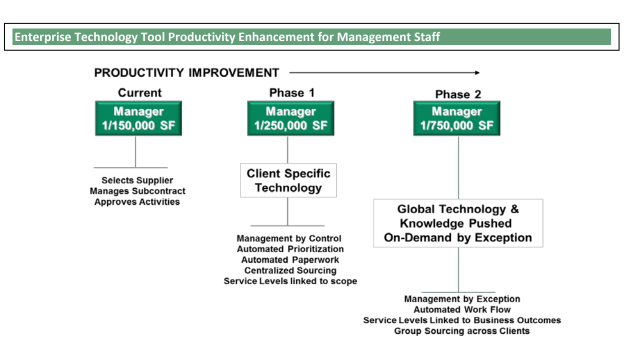
The following two graphs illustrate the relationship between the primary parameters;

Enterprise Technology Tool Productivity Enhancement for Technical and Craft Staff









The current approach for managing operation and maintenance services in the County is based on a compounded decentralized effect that creates redundant organizations within several departments. This approach dilutes the organizational knowledge and prevents the efficient dissemination of best practices due to the silo effect that each department creates.

Under the CBRE recommended organizational mode, the structure changes to one integrated network and while each one of the agencies retains the independent day-to-day delivery of the services in the field. A second network is created to support the rendering of those services:

- The first network integrates the internal facilities organizations within the County.
- The second network would concentrate the delivery of specialized services that can be performed more cost effectively with leveraged resources, or because their knowledge base makes them best-in-class experts in a specific area of expertise.
 - This last network would include under the first category of services that have been partially outsourced today such as cleaning. Services that would require partners selected because of their wider knowledge base and their known capabilities, are those concentrated around real state strategy and enterprise-wide innovation. Examples of these practices are: Strategic Sourcing, Facilities Management Strategy, Sustainability and Carbon Footprint Reduction Services, Energy Management Services, in-the-field Project Management, etc. The experience of the selected partners and their capabilities would determine the magnitude of the scope to be contracted.

Benefits

By changing policies and procedures to reflect private sector standards and using a "best practice" technology platform, the County could significantly reduce operating costs and streamline operations with no diminishment of service levels.



Current Status

Risks/Costs

Assumptions

enhanced software

Operations Assessment



Facilities Management Medium Term - Priority 1

PROPOSED SOLUTION

- Enhance current FM software system to automate and track all key metrics.
- Reduce energy consumption and comply with sustainability initiatives and report results.
- Consult with the Real Estate Team utility specialist to see if federal funds may be available.
- Establish contingency planning with qualified partner for planned and unplanned attrition
- Tie customer satisfaction and work completion criteria to performance objectives

BENEFITS

- Reduce operating costs.
- Improve communication and reporting.
 Reduce number of work orders and/or
- Reduce number of work orders and/or planned preventative maintenance.
- Improve customer relations.
- Align with sustainability initiatives.
- Reduce number of service calls.
- Prolong equipment life.

PORTFOLIO

Facilities Management Medium Term - Priority 1

PROPOSED SOLUTION

- Allow for flexibility in the competitive bid process to take advantage of changing market conditions.
- Define criteria to qualify vendors prior to bid submission in order to ensure the vendors are ready, willing and able to deliver the required service or product.
- Coordinate purchasing across the entire real estate portfolio.

BENEFITS

- Reduce occupancy costs.
- Reduce lease costs.
- Drive bottom line performance.
- Greater flexibility in decision making.
- Improve service delivery.
- Take full advantage of economies of
- scale.

Implement Cost Effective Building Operations & Maintenance Purchasing

Establish Facilities Operations and Maintenance Metrics Create a site-specific equipment operations and maintenance plan. Focus on reducing energy consumption via operating temperatures, pressures and times of use and reducing maintenance frequency based on use, criticality and predictive analysis.

The County needs to upgrade energy management tracking by building to

The identification and tracking of other key metrics that would allow greater

efficiencies in process at each building would be enhanced with a more robust

Cost associated with training human resources on new or enhanced software. Risk of human resource apprehension to new or enhanced software.

Time and effort is needed to train and support human resources on new or

The current accounting software has the ability to track facilities expenses. A

link needs to be made between information that can be entered in the field and

Civil service process can be an impediment to performance alignment

the appropriate expense line items in the accounting system.

enhance energy efficiency and conservation by department.

and customizable facilities management software program.

· Cost associated with upgrading to new or enhancing current software.

Providing building operations and maintenance at the lowest possible cost. Use Portfolio IQ checklist for cost saving strategies.

Current Status

- A new procurement director has been hired to handle contracting.
- · Purchasing needs to be coordinated across all real estate portfolios
- The county uses state contracts for some contracts.

Risks/Costs

- Public mistrust and scrutiny
- Potential legislative opposition

Sample Spend Analysis Tool



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Current State

Expenses are currently tracked on an aggregate basis with no ability to break-out expenses in detail by building. Accounting codes that are currently in-place could be used to track expenses.

Operating Expenses Summary		
Current Status Inability to track facilities data 	Observations/ Recommendation • Staff is not trained and equipped to input	Change Management Benefits More accurate control of real estate
by building and service	 information for tracking facilities Facilities training and IT systems need to be set-up to properly record and track information. 	 spend Improved vendor management Ability to identify and control excessive utility costs
Decentralized procurement	 County has set-up a new procurement department All purchasing should be centralized 	Lower vendor pricingMore effective vendor management
 Multi-building portfolio with many high energy cost facilities 	 Criteria and systems need to be developed to identify underperforming assets 	 Eliminate or repair facilities with high energy costs

Primary Initiatives

Operating Expense Management

- Collect and track facilities data including operating expenses by property
 - Benchmark these costs across all departments/agencies to identify those facilities which are expensive to operate and maintain.
 - Compare data to private sector equivalents
 - Timing: Short term Current accounting classifications are set-up
 - Cost: Medium Staff resources to track identify and track items

Achieving Real Savings

The investment to restack space may be significant (depending on individual circumstances), but the payback is relatively short term.

For example, if reconfiguring space cost \$30.00 per square foot in county owned or leased space that has an annual cost of \$15.00, the payback could be as little as two (2) years.

- Initiate a procurement strategy to consolidate purchasing of goods and services to reduce costs.
 - Goods and services to be aggregated and procured could include but not be limited to utilities, janitorial and maintenance contracts, paper goods, cleaning materials and supplies, elevator contracts, snow removal, etc.



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Portfolio Downsizing

- Eliminate poorly maintained and high energy cost facilities to reduce overall operating costs
 - Develop criteria to identify underperforming assets
 - Eliminate as many addresses as possible to reduce infrastructure, maintenance and capital costs
 - Timing: Medium term
 - Cost: Medium Decommissioning, move and disposition

Benefits

Consolidating budget authority for all real estate expenditures to the DAS will:

- Eliminate redundant administrative positions at the agency/departmental level.
- Allow for the accurate measurement of facilities costs and increase control of all occupancy expenses across the portfolio.
- Allow for the aggregation and purchase of goods and services in support of real estate operations.

erating Expenses ar Term - Priority 1	Compare key metrics (both internal and external) such as: Cost per SF, Cost per employee, SF per employee, occupancy cost relative to department peers, etc.
PROPOSED SOLUTION	Current Status The County currently uses space standards and near term planning to formulate
 Transfer budget and responsibility for all real estate functions from agencies/departments to the facilities department. 	strategies for department moves Occupancy metrics that measure year-over-year performance are not currently
 Capture all occupancy data annually and compare to: 	tracked Risks/Costs
 Industry standards Year to year SOM goals, including goals, including 	 There is an ongoing commitment and cost associated with the need to capture and track data annually.
agency budgets BENEFITS	 A software enhancement may be needed to upgrade systems to either track information or align with facilities management software to perform the same function for owned and leased space.
 Improved information flow allows for streamlined decision making. Reduce occupancy costs. 	 Without the data mentioned above, the facilities department cannot determine whether the agency/ department is above or below market conditions.
 Greater control, negotiating power for service contracts. Increased use of owned space. 	 With incomplete data, the county does not take full advantage of its purchasing power.
Opportunity to reduce teased space.	Assumptions
	 Milwaukee County will develop systems to track occupancy costs (rent), utilities, janitorial and other costs by department and building



PROJECT MANAGEMENT RECOMMENDATIONS

Current State

Highly Decentralized Management, Staffing and Accountability

Project Management includes the oversight of various construction projects, installation and commissioning of furniture fixtures and equipment and management of the physical movement of personnel. The current decentralized project management model has fostered many long-term problems that if left unresolved will impact the ongoing asset preservation, maintenance and management of County facilities.

urrent Status	Observations/ Recommendation	Benefits
Decentralized project management	 All project management functions 	 More efficient staffing levels
	should be centralized for more	 Better maintenance tracking
		 Inventory management
		 Expense management
Decentralized purchasing	Centralized purchasing leads to better	 Improved pricing,
	vendor management	 Better vendor coordination
	 Leverage national contracts thru 	 Improved service levels
	buyer pools	
Lack of written processes for routine	Processes should be developed in the	Improved levels of routine
projects, repairs and maintenance	form of Playbooks	maintenance
	 Processes should be tracked using 	• Lower levels of equipment failure
	technology tracking tools	 Better cost tracking

Primary Initiatives

Implement Best Practices for Project Management

- Collect and track facilities data including operating expenses, move costs and capital expenses by property
 - Review current processes and standards and compare/benchmark with best-practices strategies (See Appendix D for sample metrics).
 - Implement project delivery Playbooks for routine projects and processes
 - Match staff to current workload and use contract partners to manage peak loads or difficult projects
 - Place all projects in one technology tracking tool
 - Leverage national contracts and preferred providers to reduce capital project costs.
 - Timing: Short to Medium term Steps can be taken immediately to begin process planning; Change management and requisite training programs will require more time
 - Cost: Medium Training, tracking and changes in staffing may require some capital outlay, however, savings can be expected from increased productivity and capital savings

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PORTFOLIO Project/Construction Management Near Term - Priority 1

Develop Move Management Standard Process

Establish clear and well documented process that integrates all parties in the Move, Add, Change (MAC) process. Consider Computer Aided Facility Management (CAFM) implementation as a tool.

PROPOSED SOLUTION

 Partner with private sector to enhance move management capabilities and develop a consistent and streamlined move management process.

BENEFITS

- Reduce county staff.
- Reduce expenses.
- Improve efficiencies.
- Quicker turn-around time.
- Improved communication.
- Improve service level to Agencies.
- Consistency among move management process.

Current Status

- · Department moves are tracked, but people are not.
- · The county does not track the average cost of each move.

Risks/Costs

- There may be a need to partner with a third party service provider to facilitate move process. Costs need to be assessed.
- Backlash from potential staff reductions may occur if the county partners with the private sector.

Assumptions

· Partnering may reduce overall expenses while improving the process.

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Project/Construction Management Near Term - Priority 1 Implement Best Practices for Project Management Implement a Best-In-Class project management solution

Current Status

- There is no project management schedule for routine projects that are repeated on a periodic basis such as paint and carpet across the portfolio.
- · Individual departments may have their own budgeted allocations for selected improvements in their operating budgets
- Project management staffing is spread across several different departments such as parks, airport, courthouse, etc.
- Project management staff are not connected with PDAs to central management and accounting
- Fees for design and construction services are not billed back to agencies on a percentage basis?
- There is no Computer Aided Facilities Management (CAFM) system for project tracking?

Risks/Costs

- The cost to implement a best practices solution including technology enhancements or Playbooks (defined processes, responsibilities, and deliverables) may be off-set by a realignment in staff and capital savings.
- Any reduction in staff count needs to be carefully managed to ensure that projects are being effectively managed, proper geographic coverage is maintained and institutional knowledge is retained.
- · Potential staff reductions may be resisted by Agencies and Departments.

Assumptions

- Design and Construction has a process in place for delivering projects, however, partnering will likely enhance the current delivery process.
- Legislation may need to be modified to allow Design and Construction to award to the lowest qualified bidder rather than the "lowest" bidder.

Best In Class Project Management Practices (continued on following slide)





Implement Best Practices for Project Management Implement a Best-In-Class project management solution

Project/ Construction Management Planning and Execution

Project/Construction Management Near Term - Priority 1

PROPOSED SOLUTION

- Review current processes and standards and compare/benchmark with private sector strategies.
- Implement project delivery Playbooks.
 Match staff to current workload and use contract partners to manage peak loads or difficult projects.
- Place all projects in one technology tracking tool.
- Leverage national contracts and preferred providers to reduce capital project costs.

BENEFITS

- Reduced project costs
- Redeploy existing staff.
- Retain intellectual capital.
- Variable staffing as needed.
- Enhanced and integrated communication process via technology solution .







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SPACE ALLOCATION OVERVIEW

The CBRE Team reviewed space standards, installed work spaces and proposed alterations.





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Space Allocation Approach

Review of Current Space Configuration and Portfolio Plan From 2009

- Space standards outlined in the 2009 Milwaukee County Space Allocation report both existing (in 2009) and proposed at that time are larger than currently recommended for public and private sector offices
- Current space configurations and high walled workstations hinder collaboration in departments that work on joint projects and deliverables

Current Practices Reviewed

- Mobile workers who spend a significant amount of time out of the office are not currently working in shared space
- Detailed occupancy by department, floor and location needs to be updated and continuously maintained
- There is no formal policy for accommodating, equipping and training telework employees
- Excess workstations are often used for storage and not redeployed for staff occupancy
- There is no focus on "office of the future" concepts
- Many spaces are in need of remodeling to improve morale and increase productivity

Space Allocation Summary		
Current Status	Observations/ Recommendation	Benefits
 Milwaukee County standards have larger space allocations for offices & workstations than many comparable organizations 	 The large number of office and cube size variations based on title and pay grades, make office reconfigurations less flexible Reduce the number and size of office/ workstation variations to increase flexibility and reduce office footprint 	 More efficient floor layouts Reduced square footage occupied Creates space for specialized uses Lowers overall occupancy cost
 Vacant undeveloped space, dead file/ furniture storage and oversized work spaces have created inefficiencies and underutilization in the Core Campus buildings 	 As departments are moved and spaces are remodeled, the County should downsize standards and re- stack inefficient floors 	 Better space utilization Opportunity to create more collaborative work areas Enables the County to reduce square footage and number of buildings occupied
 Typically each employee has a desk and there is minimal accommodation for work-at-home and mobile work 	 Selected departments have staff that spend more time out of the office than at their desks Milwaukee County should explore work-at-home, desk sharing and mobile work to decrease the need for office space 	 Better space utilization Opportunity to create more collaborative work areas Enables the County to reduce square footage and number of buildings occupied





Primary Initiatives

Space Standards

- Revise space standards to reflect current industry trends toward smaller workspaces, tele-work and a mobile workforce
 - Develop and consistently use space standards to allocate space on the basis of function, title or position
 - A comparison with private sector equivalents reveals that current Milwaukee County standards are larger than comparable private sector standards and many public sector users
 - Implementation of revised standards can be phased in when moves, adds or changes are made to space
 - Timing: Near term Politically will require union and department involvement to set-up
 - Cost: Low No real cost to change standards; Higher cost to implement if existing furniture cannot be reconfigured to match new standards
- Re-stack inefficient core campus buildings to maximize the use of the current footprint and amortize operating expenses, capital and staffing over a larger centralized employee base.
 - The CBRE Team has identified varying amounts of underutilized or vacant space throughout the portfolio that could be used for office purposes.
 - This type of space is most often not properly located or configured and may require capital dollars to appropriately re-use and require code and life safety upgrades as occupancy increases
 - Timing: Medium term Requires planning and department involvement to set-up
 - Cost: High Cost of build-out and move costs; Offset by operational savings from a reduced footprint
- Embrace Alternative Workplace Solutions to reduce square footage requirements in departments with employees who spend more time performing their job functions outside of the office.
 - If implemented, Alternative Workplace Solutions suggest that not every County employee needs a work station or office in order to perform their work on a daily basis.
 - Working from home or automobiles in many cases would be the preferred environment for employees that are customer facing or required to be in the field (inspectors, case workers, etc.).
 - Milwaukee County should identify departments with workers that may be able to work from home or at on-site locations of clients (inspectors, etc.)
 - Timing: Medium term Requires planning and department involvement to set-up
 - Cost: Medium Cost of home work area equipment/connections, mobile equipment upgrades and remodeled drop-down space in offices and require code and life safety upgrades as occupancy increases

Secondary Initiatives

- Develop an ongoing process for tracking space utilization data
 - Milwaukee County should track space occupancy on an on-going basis to periodically benchmark utilization
 - Timing: Medium term Requires planning and department involvement to set-up
 - Cost: Medium Staff resources required to gather, update and maintain data

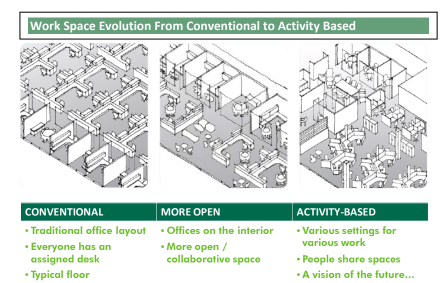




SPACE ALLOCATION BEST PRACTICES OVERVIEW

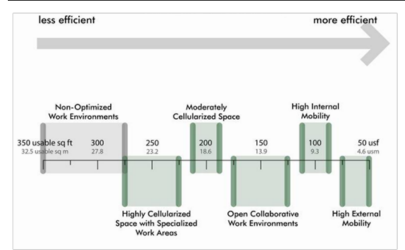
Space allocation criteria and standards applications are rapidly evolving due to costs pressures and in response to changing job functions, mobile connectivity and the realization that many workers are not performing their job tasks in a traditional office all day. The following trends are causing organizations to reassess the use of office space and drive increased utilization and reduced building area required to house workers.

- Revised space standards
 - Falling space allocations reflect the need for producing and filing less paper, increased collaboration in close proximity of team members and greater automation of processes and functions
 - Print management initiatives are removing printers from individual workstations to save money on energy, supplies and real estate



- Office space design reflects a more open and flexible work environment designed for collaboration
- Mobile Workforce
 - Workers are being equipped with mobile devices to contact their offices, measure results and record findings from remote locations. Dedicated in office workspaces are eliminated and replaced by drop-in desks and more common areas
 - Employees that are required to check in or report to their supervisor on a weekly basis can do so in a "hotel" office environment where employees are provided a shared

More Efficient Workspace Leads to Lower SF/Person Metrics



temporary workstation to plug in their laptop, have access to electronic files, copiers, telephone, etc.



NAU A

Space Allocation

- Hennepin County in Minnesota has embarked on such an alternative workplace strategy called ROWE – Results Only Work Environment.
 Employees are measured on their performance and productivity and not on their time or presence in the workplace.
- The following excerpt from Governing magazine describes some of the successes and issues with a more flexible workplace environment



ROWE Rollout Successes and Challenges

BY: Heather Kerrigan | October 12, 2011



As Minnesota legislators faced off over a government shutdown in the capital, Hennepin County's Human Services and Public Health Department (HSPHD) finished rolling out its Results-Only Work Environment (ROWE) program, which emphasizes measurable results regardless of where or when work is being done. Employees can work with their teams to choose who can work from home, from a coffee shop, on vacation, or in the office, and on what days -- as long as employees are achieving results.

When I last spoke with Deb Truesdell, HSPHD's ROWE and telework manager, about half of the department's 2,700 employees had completed ROWE training. As of June, every employee is now practicing ROWE. That doesn't mean the program has been without its own challenges. Truesdell shares where ROWE is now, big surprises and what she'd do differently in this edited transcript.

What evidence do you have that this program is working?

We are seeing some numbers that are really positive. In our eligibility area, people are waiting less for their cases to be processed, and I would say there's a higher level of client service. I know there's been an increase in productivity. Now, work is about what's best for the organization and what's best for client services.

We also have a lot of information on how much of a difference ROWE has made in employees' lives. Gas prices are high, but you can save a lot of money by carefully planning when you are going to be downtown at the office. Some employees have responsibilities for children or other family members. ROWE can save you a lot of angst.

Were there unexpected results of the program?

One of the goals of ROWE was to be in a position to attract the best employees. Let's face it: The dollars aren't there. So every time a posting goes up, it mentions that we [practice] ROWE and it describes what that means.





Our support and collections division hired four people. Two came from different local counties, from child support positions, so they needed no training. Look at the cost savings in that. All we had to do was get them access to the computer, and they could hit the ground running. One new hire took a pay cut to come to Hennepin County to work in ROWE.

One supervisor said the supervisors in the other counties were getting mad at him because we just hired five people. All of them either mentioned ROWE in their application or during the interview. Three came from other counties. For this position, they do the applications for public assistance and the first three months are spent in training at the state. We just hired three people that we don't have to send to state training. They can start doing work right now.

We saved a tremendous amount of time, dollars and client service. We certainly knew that we would be able to attract good candidates. We didn't know we'd be stealing them already trained.

What challenges are you still working to overcome?

We are still having growing pains. If you think about it, the first folks that began working in ROWE started two years ago. Now we have people just starting it. That has been difficult in itself.

Also, we are finding that many of our supervisors felt like they no longer understood what their role was. In the old environment, they knew what their responsibilities were -- command and control, making sure work got done, that people were at their desks, telling people what to do. ROWE changes that. Our supervisors have adapted really well, but some are really struggling. We do a lot of work with teams and their supervisors around those kinds of dynamics. We're also holding manager/supervisor meetings to find out what kind of support they need.

There continues to be some resistance among line staff, generally speaking. We have learned that it's either fear based or it is the fact that they don't have an understanding of what the environment is. There is a lot of focus on working anywhere they want, or they have great pride in their work and don't want to see their clients suffer. It's more of a misunderstanding. It's a results thing, not a remote thing.

One positive thing is we have such a great working relationship with our unions, and that continues to be positive and helpful toward switching our environment. The union has not created a banner that says they're behind us, but they have done everything but that. In many editions of their newsletter, they write positive articles about ROWE. I've gone to meetings to talk about it. It's not an adversarial relationship ever.

If you had to go back and do it all over again, what would you change?

If I were lucky enough to go back, I would have made sure we had better things in place to support our leadership. As you give individuals freedom, sometimes they want to run away and they have to be pulled back in. And sometimes, they don't want to leave their corral. They're comfortable, and they need coaching and assistance to take that step out. When you're talking about that range, the leader is put in a pretty tough situation. We've always been rewarded for command and control, so we chose leaders because they were very good at that. And now we're asking them to do something completely different, and that is hard. We could have done a better job, and we want to fix that.

This article was printed from: <u>http://www.governing.com/columns/rowe-rollout-successes-challenges-</u> <u>hennepin-minnesota.html</u>



- Teleworking
 - Selected job functions can be performed by work-from-home employees
 - While potential real estate savings can be large, technology platforms, security issues and HR policies must be addressed
 - Estimated cost to equip tele-work station: \$4,000 to \$5,000
 - The states of Virginia and Arizona are targeting a 20% tele-working participation rate
- Records Storage
 - Records storage initiatives are moving documents to electronic files and have reduced the need for in-office dead storage filing and increased file retrieval speeds for complex documents such as trial folders and real estate records
 - The benchmark to the right indicates the amount of space formally dedicated to file/storage in 4 key buildings: Courthouse, Safety, City Campus and Marcia Coggs.
 - Based on our building walk-throughs, we believe there is additional unassigned file space so this percentage may be higher
 - The county has a scanning initiative that should be accelerated to move files of the floor and into cyber storage.

Space Allocation Observations

Current Standards Reflect traditional Ways of Working and Collaborating

- Current State
 - Large variety of offices and workstations based on job titles
 - Spaces reflect continued growth in paper file storage on floors
 - Offices contain meeting spaces that are poorly configured for use within an office
 - Full workstation configurations are provided for workers making infrequent office visits
 - High walled workstations and closed offices act as a barrier to collaboration
- Approach to New Standards
 - Space standards should be designed to improve the function and workflow of the office
 - Standards should be simplified to maximize flexibility as programs, people and workflows change
 - Space should be allocated based on workflow and process rather than hierarchy
 - Work areas should provide adequate spaces to meet, both formally and casually
 - Space planning should incorporate the implementation of an aggressive electronic storage initiative



File/Storage Benchmark

- File/Storage as % if assignable area
- County Core Buildings: 8 %
- IFMA Survey (1): 5 %

• Recent State Report (2): 4 %

- 1) IFMA Int'l Facilities Management Assn. mixed use office
- 2) Recent strategy recommendation for specific state



New Space Standards Approach - Sample Layouts For Workstations

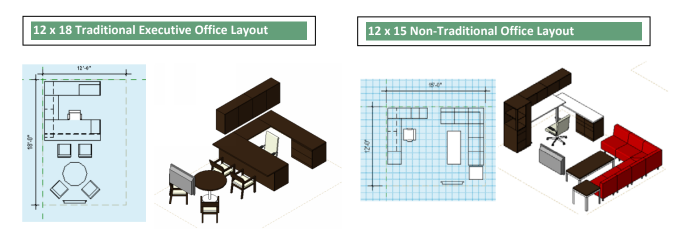
The images on the following pages are example of new approaches to office design that respond to the new ways of working, storing and communicating projects, files and ideas.

- Lower partitions for collaboration
- Mobile furniture for team meetings (lower right)
- Shared standing height work area for layout and meetings

 Sample 6 x 8 Workstations with Layout Tables

 Sample 6 x 8 Workstations with 30" Mobile Tables

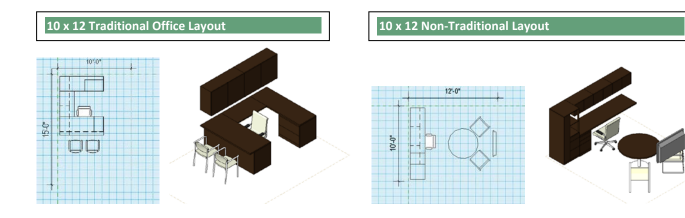
- New Space Standards Approach Sample Layouts For Offices
 - Traditional office has larger desk and small, somewhat cramped meeting area (lower left & next page)
 - Non-traditional offices have smaller desks, but larger meeting areas with more casual layouts (lower right and next page)
 - Non-traditional layouts accommodate similar functions in less space



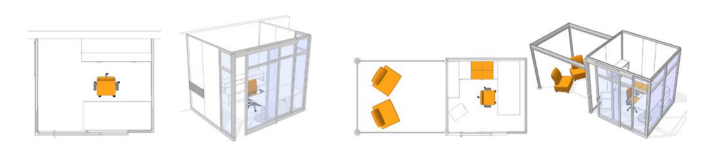








8 x 8 Non-Traditional Shared Layout & Meeting Space



Space Allocation Recommendations

10 x 10 Non- Traditional Shared Office Layout

Move Toward Implementation of Revised Standards as Departments Move or Remodel

CBRE recommends that Milwaukee County revises current space standards to use on all new installations. In addition, as new work areas are designed, create a pilot space installation that can be used to demonstrate and test features that are programmed.

- Purpose of creating a pilot space layout
 - Evaluate space saving standards and features of layouts and furniture
 - Gain endorsement from impacted employees moving into smaller space layouts
 - Gather direct feedback from users
 - Validate costs
 - Verify if any existing workstations or stored units can be configured to the new space sizes

Recommendation

- Revise space standards and create a pilot space installation that can be used to demonstrate and test proposed features that are planned for future installations.
- Reuse existing systems furniture that can be recallibrated.





- Utilization benchmarks
 - When comparing Milwaukee County utilization rates with similar organizations, it should be noted that the county has not moved or substantially altered the footprint of many of its departments for many years, so higher utilization rates have "carried over" and new standards have not been applied.
 - In addition, most of the primary office areas are in older buildings with many impediments such as light wells, wings with narrow floor plates, wide central corridors and large columns that hinder efficient layouts.
 - The "Utilization Benchmark" box to the right highlights that Milwaukee County can save space by reducing space allocations to match current standards for similar organizations.

Utilization Benchmark

Utilization benchmark: Useable SF/FTE

- County Core Buildings:
 - o Per Net Useable Area 287 SF/FTE
- o Per Suite Gross Area 334
- GSA Target (1): 157
- State Report Targets (2):
 - o Admin Space 154
 - o Call Center 105
 - o Customer Facing 180
- 1) House Committee target for GSA
- 2) Recent state strategy recommendation
 - completed by CBRE
- The 334 SF/FTE "Per Suite Useable should be compared with the customer facing metric, while the 287 SF/FTE can be compared with the targets in the 154 157 SF/FTE range.
- A separate study should be completed to update the space standards and utilization outlined in the 1) 2009 Milwaukee County Space Allocation report, 2) planning report 2002 for the Courthouse and 3) the planning reports from 1992/2008 for the Safety Building to determine the best strategy and optimal capacity for these buildings. Space in the Criminal Justice Facility should be included in this assessment.
- Proposed Space standards are highlighted below.
 - Many current layouts have spaces that are larger than the 2009 Milwaukee County Space Allocation standards. The "Transition" standards below are meant to gain acceptance of changes in standards, however, the more rapidly the County moves toward lower standards, the more quickly savings will accrue to the occupancy cost savings in the real estate portfolio.
 - "Goal" standards should be considered. The 180 SF office size could also be considered for downsizing to 120 SF as was recently recommended to a large state.

	Proposed Space A	llocation by	Position Categories	2009 Proposed	Transition	Goal
Code	Position Type or Category	Constructed or Open Office	Job Title	Allocated Workspace Area (SF)	Workspace Area (SF)	Workspace Area (SF)
А	Executive	С	Elected Official	216	180	180
В	Administrator	С	Division Head	192	150	120
С	Managers	С	Deputy Director	160	150	120
D	Managers	С	Executive Director 2 & 3	144	120	120
Е	Supervising Professionals	0	Supervisor 2 & 3 Section Heads	96	48	48
F	Architect/ Engineer	0	Space fo Large Plan Layout	72	48	48
G	Professional General	0	Clerical/Fiscal/Accnt/Admin 1	64	48	48
Н	Professionals with Confidentiality Needs	0	Confidential w/No Conf Access; Attorney, HR; EAP/AAP	120	120	120





Office Free Environment Alternative

- While the previous table indicates a progressively smaller footprint for offices and workstations, some organizations are going without offices.
- Both the Mayor of New York and the head of the General Services Administration sit in a workstation.
- Ample meeting areas and private areas must surround the workstations to be successful.
- An office-free work area is being chosen by some organizations to reduce occupied square footage

Mayor Bloomberg in His "Office" (2nd row)



Photo Credit: NY Times; Librado Romero

Workplace Strategies Savings Potential

Savings in Dollars and Square Footage Are Possible From Revised Standards

Many areas within the existing footprint can be reprogrammed to save space.

- CBRE tested the use of the "Goal" Standards in an Excel model .
 Replacing the cubicle and office sizes in the Courthouse Building with the revised sizes in the "Goal" standards noted above reduced the useable area per square foot by 12%.
- Additional savings are possible with a desk sharing model. If 20% of the workforce is mobile or teleworks, a 2:1 desk sharing ratio would reduce the need for an additional 10% of the desk space.

Space Standards Benchmark Sample % Reduction Scenarios

- Use of Goal Standards: 12 %
- Desk Sharing (1): 10 %
- File storage reduction (2): 4 %
- 1) Assumes 20% of staff desk sharing 2:1
- 2) Assumes 50% reduction in current space
- Reducing file storage area from the current 8% to a target of 4% would free up 4% of the identified suite area.
 Additional file storage in underutilized areas would free up additional space.
- Shared spaces such as waiting areas can also be consolidated as departments further increase utilization.

Limitations

Reprogramming major Core Campus buildings will enable the County to capitalize on existing space in the preferred location for its buildings. The proposal has to address limitations both fiscal and architectural. The following list provides an assessment of the challenges that are caused by increased building utilization.

- Funding Sources need to identified for the following:
 - Remodeling Core Campus properties
 - Providing workstation alternatives for mobile workers and tele-workers
- Structural
 - Some buildings or portions of buildings may require moderate structural upgrades





- HVAC, Plumbing and Lighting
 - Increasing building densities typically requires additional upgrades to HVAC, plumbing and lighting equipment to handle additional people in the same space.
- Parking
 - Parking ratios rise with the increased use of space
 - Despite the increased use of the space, the need for additional parking is not a 1:1 requirement. The increased use of space is moderated by the fact that all occupants are not likely to show up me day for work.
- Fire and Life Safety
 - Additional points of egress and widened stair wells may be required for higher occupancy use.
 - Fire suppression and alarm systems upgrades may be required.

Benefits - GSA Case Study

Restacking and consolidating space in owned buildings will dramatically reduce excess real estate spend, improve worker productivity, enhance security and maximize use of scarce capital expense dollars. The General Service Administration (GSA) case study on the next page illustrates the renovation prototype used in the remodeling of the GSA's 1917 vintage headquarters. The 665,000 square foot office building has narrow floor plates similar to sections of the Courthouse and Safety Buildings. When completed, the project will contain roughly 800,000 square feet and house nearly 6,000 employees.

Key attributes in the success of the project are:

- Collaboration Changing the mindset concerning how people work
- Administration of mobile and remote (work-at-home) workers Change management is critical to success
- Technology enabling mobility Employees need the tools to satisfy their job requirements
- Project Link: <u>http://www.gsa.gov/portal/content/119907</u>

GSA Headquarters Pilot Study

1800 F Street NW; Washington, DC

- Space Reduction for pilot
 - 42% space reduction over existing space
- Cost
 - Payback < 3 years
- Occupancy
 - Plans call for occupancy increase from 2,400 employees to 6,000 when entire project is completed





Benefits - GSA Case Study

WORK PLACE SOLUTIONS

CENTRAL OFFICE RPAM PROTOTYPE Public Buildings Service | Hoteling | Free-Address

The Central Office RPAM Prototype (living lab) was developed through an integrated requirements development and design effort between GSA management, employees, consultants, furniture manufactures and vendors, contracting staff, and facilities staff. The process included a user survey, focus groups, a management visioning session, management interviews, a town hall meeting, and planned post-occupancy evaluations.

The new space, located at 1800 F, Suite 7300, houses 87 FTE in space previously occupied by 43 FTE, in an activity based work environment that supports a variety of work-styles, with 46 full-size 6 \times 3.5' workstations, 18 small 4' \times 3.5' touchdown workstations, 9 quiet area workstations, open and enclosed meeting spaces, quiet/focus rooms, personal and group filing and storage, and a break area with table seating, soft seating, and kitchen facilities.

Project Drivers

- June 2010 Presidential Memo
- Telework Enhancement Act
- Administrator's Challenge
- Technology enabling mobility
- Carbon footprint reduction
- A shift in how people work (collaboration)

Project Goals

- 1. Create a place where people want to come to work
- 2. Provide a professional workplace
- 3. Encourage and support collaboration
- 4. Improve productivity
- 5. Create Energy savings
- 6. Improve the utilization of real estate



The RPAM Workplace Prototype is designed to:

- Support mobile work from anywhere when appropriate.
- Support a "hoteling" office environment where staff reserve unassigned workstations as needed.
- Provide an "activity-based" work environment that supports varied workplace needs with appropriate spaces, including:
 - Open office workstations (reserved); Open office touchdown stations (unreserved); Quiet area workstations.
 - Open meeting space, formal and informal; Enclosed meeting space (both reserved and unreserved)
 - Neighborhood activity centers with open meeting space and storage
 - Small private rooms (phone booths)
 - Personal and group filing and storage
 - ♦ Exterior workspace on the terrace
 - Break area with table seating, soft seating, and kitchen facilities

Neighborhoods

- Six specific work groups are each assigned an open area meeting table and group specific filing which they "own".
- Workstations adjacent to the team meeting tables can support varied numbers of team members and allow for expansion and



ÖÖ





contraction of team use as needed.

Change Management: Efforts to help the staff adapt to the new work environment included:

- Employee Space Advisory Committee to participate in design and space management.
- Regular communications and information sharing.
- All-hands meetings.
- Protocol Committee to develop space use guidelines.
- Manager training to assist in managing remote work. .
- Open houses to provide space information, transition assistance. .

Technology: To support mobile, collaborative work, both in and outside the office, including;

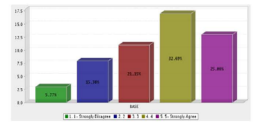
- Laptop computers for all staff.
- Wireless computer connection throughout space, including outdoor terrace.
- Cisco Voice-over-Internet Protocol (VOIP) "soft" phones on computers
- No desktop phones or docking stations needed.
- Virtual Private Network (VPN) and Citrix for remote network access with office laptop or any other computer.

- Monitor arms and keyboard trays for ergonomic support.
- Google suite of cloud-based collaboration tools. ٠

Results

The occupants have been in the space since August 15, 2011 and survey results show great satisfaction with the space. 79% of survey respondents gave a 3 or higher rating (on a 1-5 scale) when asked whether the environment supports their personal productivity.

Do the individual work space choices available in 7300 adequately support your personal productivity ?



Other areas of the survey show great satisfaction with work space furnishings and choices.

As an occupant of the space said "This new space is setting a higher-bar for the federal government not just through reducing space, but also by increasing collaboration and making the work place a great place to go and work".

42%	33 _{Tons}	\$281 _{Thousand}	< 3 _{years}	\$2,200
Space Reduction (From 15,900 USF to 9,200 USF)	Est. annual CO2 savings (Using CWS Carbon Calcula- tor)	Potential annual rent savings (\$42 USF)	Payback	Approx. cost of each work- station

FOR MORE INFORMATION OR TO REQUEST A TOUR, CONTACT THE CENTER FOR WORKPLACE STRATEGY



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Organization & Process Near Term - Priority 1

PROPOSED SOLUTION

• Digitize all files for all agencies and maintain electronically for savings.

Reduces leased space for storage of

documents over time for savings.Assures fidelity and control of real estate documents in the facilities group.

BENEFITS

- The county currently has contractors doing some document scanning, is rolling out a document management system and an accounts payable system.
- In many locations, file cabinets and boxes full of old documents were observed stacked in empty cubicles, hallways, offices, etc.

Conversion of hard copy paper files to electronic versions stored on-line in a searchable

· The courts have extensive legal files that are mostly paper.

Implement Electronic Document Management

database accessible to authorized users from their desktop computers.

Risks/Costs

Current Status

- The risk in employing such an electronic document storage system is not the loss of fidelity with documents, but rather maintaining those files electronically on a consistent basis.
- There will be significant cost associated with digitizing paper files.
 Assumptions

ssumptions

- Funding can be accelerated to scan documents across all departments.
- Space currently used for filing can be recovered for use as viable office space, resulting in further consolidation and collocation.

PORTFOLIO

Review/ Revise /Implement Space Standards

Establish office and workstation space standards to be used across portfolio. Study industry benchmarks for best in class equivalents.

Workplace Solutions Medium Term - Priority 1

PROPOSED SOLUTION

- County Standards compare favorably when compared to industry benchmarks. However, private sector averages are falling, so standards should be benchmarked to determine the benefit of a change in standards.
- Standards likely to be revised downward to XXXXX SF/person due to the impact of technology and changing work requirements.
- The impact on current furniture systems should be considered.
- Align job descriptions and functions with new standards

BENEFITS

 Application of new standards will result in smaller footprint and reduce occupancy costs.

Stabilized Savings: Lower occupancy costs.

Payback: Immediate for new or moved locations.

- Current Status
- A sample analysis of the Courthouse indicated a utilization rate over 300 square feet/ person. Most organizations are driving to useable rates under 200 SF/person.
- Similar to many organizations with a variety of space types and long tenured occupancies, the county has departments that do not adhere to current standards.
- Over time, different office and workstation sizes have been used resulting in inefficiencies.

Risks/Costs

- A review of standards has no risk.
- Costs can become prohibitive if revised standards are implemented immediately and across all departments.
- Current workstations and furniture may not "fit" new standards and result in increased costs if the policy requires all new furniture.
- Cultural resistance to change.
- Revision downward can be seen as a threat to employee status/position.
- Assumptions
- Practical application of the policy should take into consideration the status and condition of existing furniture.
- Space standards should simplify the number and type of offices and workstations to minimize space reconfiguration when staff is moved.





RTFOLIO IQ rkplace Solutions dium Term - Priority 1	Restack Inefficient Owned Buildings Eliminate vacant space in portfolio. Audit facilities to identify inefficiencies and pocket vacancy. Develop stacking and or space plans to consolidate vacant space for disposition or efficient re-use.
PROPOSED SOLUTION	Current Status
Evaluate county owned space to determine where efficiencies may be gained. Prioritize agency opportunities and relocate to the CBD where possible. BENEFITS Captures and reports relevant data. Supports consolidation, co-location and expense reduction directives. Provides a baseline so further studies become embedded and routine to perform. Adds the programming component to the SOM's policies and procedures. Reduces the amount of leased space. Reduces the amount of leased space. Reduces occupancy expenses. Improve decision making and flexibility.	 The county does not have good baseline data for how much space is actually occupied and/or whether or not space allocation meets space use policies and standards. Risks/Costs Space audit of facilities will take time to evaluate and report. Space programming and research requires an expense commitment for architectural services and time commitment from internal staff. If vacant pockets are identified will agencies be able to reconfigure and relocate given existing budgetary restraints? Need to identify funding source for restacking of space. Assumptions Inefficiency known to exist. Necessary first steps are: Determine highest and best use for county owned space Establish an online vacancy reporting system Perform cost-benefit analysis to restack spaces.
	Page 1 <u>Utilize Alternative Workplace Solutions</u> Consider alternative workplace solution wherein employee performance (not time spent in
rkplace Solutions ng Term - Priority 1	office) is key indicator. Flexible shifts, virtual offices, hoteling, etc. might be more cost - effective and environmentally friendly (green) than dedicated and under -utilized office space (sustainability).
	effective and environmentally friendly (green) than dedicated and under -utilized office space





PORTFOLIO

Workplace Solutions Medium Term - Priority 1 Conduct Portfolio Space Efficiency Analysis and Benchmark Study

Complete comprehensive analysis of space utilization, including benchmarking space to industry standards.

Current Status

- The county is currently not tracking facility utilization on an ongoing basis. •
- Typically many agencies have not validated their current and/or future space needs. Most spaces have not been reviewed and reprogrammed since initial occupancy. As such, agencies are likely occupying more space than necessary.

Risks/Costs

- ٠ No risk in capturing the data.
- Minimal cost if in-house sources such as payroll data and agency reporting can be used to determine space • efficiency
- There will be a higher cost to use a facilities tracking system tied to enterprise software.
- Employee/agency concerns about changing space standards.

Assumptions

- Need to make allowances for non conventional spaces such as corrections facilities, hearing rooms, etc.
- Benchmarking will require the capture of employee, vendor and temporary staffing data that is not currently available.

Conduct Portfolio Space Efficiency Analysis (continued on following slide)



be required annually.

and consolidation.

10 000 SE

District. Reduces lease expense.

PROPOSED SOLUTION

 Process for validating data needs to be implemented and updated annually. Initially target courthouse complex for restacking

Validate and/or re-program all spaces over

Reduce space standards to less than XXX square feet per person.

Identifies opportunities for immediate cost

· Maximize use of county owned space

through efficient use.

BENEFITS

Determines actual space needs and compares to modern industry standards.

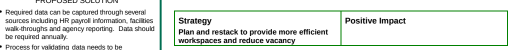
savings through more efficient space utilization.

Achieves relocations to the Central Business

One-Time Costs: Space tracking system if more advanced tracking is desired. Payback: Immediate if space can be back-filled

Conduct Portfolio Space Efficiency Analysis and Benchmark Study

Complete comprehensive analysis of space utilization, including benchmarking space to industry standards.









BUILDING INSPECTIONS OVERVIEW

The CBRE Team completed walking inspections of 25 properties to assess the overall conditions and operations of real estate in the portfolio. A detailed review of each property can be found in the Appendix Supplement.





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PROPERTY INSPECTIONS

Inspections Approach

The CBRE Team performed a physical property inspection of key properties (25 walk-throughs), an operations assessment of current real estate practices, an operating expense review and a strategic analysis of options based on the information gathered and interviews with key stakeholders. The space surveyed includes over 50% of the non-special use space (over 3.6M SF; excludes museum, jails, airport, parks and zoo) owned by Milwaukee County. While a significant number of building deficiencies including life safety issues were noted, the scope of this study did not include analysis of structural members, an assessment of hidden conditions or a complete code comparison of "as built" features.

- Overall Facility condition
- Functionality/Utilization
- Operational Issues
- Major Capital Requirements
- Health and Safety Compliance (as noted above)
- Highest and Best Use

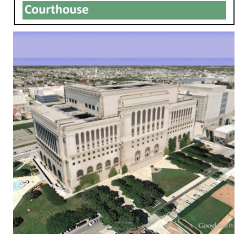
Property Inspection Summaries

This section provides an overview of the 25 properties that were reviewed with physical inspections. Appendix E (in a separate book) contains detailed summaries of the 25 properties.

Courthouse – Courthouse Complex (ID: 10)

901 North 9th Street

- Background Data
 - Square Feet: 1,021,000
 - Year Built: 1932
- Overall Building Condition
 - The courthouse has a substantial need for building upgrades throughout including HVAC, lighting, electrical, windows, signage and interior finishes
 - Capital projects are being carried out on an ongoing basis (steam controls, windows, façade repair, etc.) but often in small increments such as the replacement of windows
- Functionality/ Utilization
 - Functionality is constrained by several inherent design features including light wells with exterior exposure that penetrate the building, large central corridors that bisect the building and other areas such as mezzanines that are more remote (poor access and circulation) and underutilized..
 - Functionality and utilization can be improved with through an assessment of storage practices, underutilized space and a move toward the implementation of revised space standards as spaces are remodeled.









- Operational Issues
 - Many random areas are being used for storage (furniture, books, light bulbs, parts, shelving components, old doors, etc.). These items are both an impediment to operations and may be a safety issue and should be cleaned out. A decision should be made concerning the disposition of stored materials. Sizeable stored materials should be warehoused.
 - Some jury room areas are not handicapped accessible
 - Many building doors do not have ADA compliant hardware
- Major Capital Requirements
 - As the most high profile and heavily used facility, the County should move forward with a top to bottom review of required capital required to stabilize and improve operational aspects of the building.
 - Most of the HVAC and plumbing systems are nearing the end of their useful life
 - Building does not have a sprinkler system
- Safety
 - Paint shop is not separated from mechanical and electrical equipment rooms
 - No sprinkler system in open stair wells
 - Adequate signage
- Highest & Best Use
 - Continued operations as a courthouse
- Summary
 - As the largest and most high profile facility, the County should focus on maximizing space use, allocation of capital and planning dollars to deliver the most value to the County
 - Occupancy planning for the Courthouse facility should be coordinated with plans for other nearby County facilities including the Safety Building and Criminal Justice Facility

Criminal Justice Facility (CJF) – Courthouse Complex (ID: 76) 949 North 9th Street

- Background Data
 - Square Feet: 475,000
 - Year Built: 1992
- Overall Building Condition
 - Overall the building is in good condition, however, many of the HVAC system components are nearing the end of their useful life and will need to be replaced
 - While this is a relatively new facility, it shares the same lack of routine maintenance scheduling that is apparent in older facilities





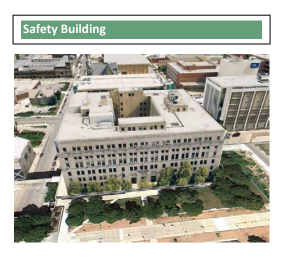


- Functionality/ Utilization
 - Adequately serves jail and public safety functions
 - Opportunity to evaluate floor utilization in office areas appear underutilized
- Operational Issues
 - Deferred maintenance including inoperable front doors
 - This building is a primary component of the courts and criminal justice facilities which should be looked at holistically to determine the optimal layout and adjacencies to increase functionality, security and services
- Major Capital Requirements
 - Upgrades to HVAC, domestic water and electrical components is recommended
- Safety
 - The fire alarm system while still in good condition, should eventually be upgraded to be coordinated with the court house system.
 - Furniture stacked in exit corridors
- Highest & Best Use
 - Continued use as the Criminal Justice Facility
- Summary
 - It is apparent that general maintenance of equipment and selected interior finishes have not been routinely performed or upgraded since the building was built.
 - The building is generally in good condition, but it needs to have maintenance items scheduled and repaired

Safety Building – Courthouse Complex (ID: 30)

821 West State Street

- Background Data
 - Square Feet: 296,000
 - Year Built: 1928
- Overall Building Condition
 - A significant amount of area on each floor contains unoccupied former jail space, some of which is in poor condition and underutilized.
 - A portion on the third floor is scheduled to be renovated into office space, but the majority is unused.







- Functionality/ Utilization
 - Office and courtroom areas in the non-jail portion of the building are functional but dated and not well maintained
 - The building consists of several different, but connected operations with different floor heights and transitions with ramps between different elevations
- Operational Issues
 - If remodeled, the unused jail occupies space that could house other county operations including courts and office areas
 - This building is a primary component of the courts and criminal justice facilities which should be looked at holistically to determine the optimal layout and adjacencies to increase functionality, security and services
 - There are handicapped accessibility issues for some of the public restrooms
- Major Capital Requirements
 - The building has both cosmetic (paint and carpet) and major capital deferred maintenance
 - A decision should be made regarding the future status of this building before additional major capital is budgeted,
 - However, the feasibility of converting the former jail areas to office or courts should be re-examined (was reviewed in 1992/2008) as the location of this building ideal for Milwaukee County functions
- Safety
 - Corridors used for storage block egress paths
 - Walls are opened up when pipes burst causing exposed asbestos which is abated at time of work but remaining condition is unsafe
 - Exterior steps are deteriorating and handrails rusting could cause hand slivers, trips, etc.
- Highest & Best Use
 - The Highest and Best Use of the site may be for continued County operations in the existing building.
 - If demolished, the site is still a prime location for a consolidation facility for County departments
 - Capital expenditure estimates need to be developed to determine if the building is suitable for continued occupancy
- Summary
 - After reprogramming major County facilities, the building should be assessed to see if it is cost effective to renovate the facility to accommodate additional departments
 - If cost prohibitive to remodel, the site should be considered for construction of a new facility to house departments related to core County functions

Community Correctional Center (ID: 35/37) 1004 North 10th Street

- Background Data
 - Square Feet: 75,544
 - Year Built: 1930's
- Overall Building Condition
 - Currently boarded up and not used
 - Crumbling concrete, rusted exterior railings and miscellaneous metal
- Functionality/ Utilization
 - Former St. Anthony's Hospital Code violations caused "Huber" jail to close
 - Not currently functional for any County use
- Operational Issues
 - Abandoned
 - State inspectors have given the building 30 code violation citations
- Major Capital Requirements
 - Elevators, HVAC and other major components are old, out of service and would need to be totally replaced
- Safety
 - Deterioration of the building is a major safety issue
- Highest & Best Use
 - Vacant land value
 - Should be zoned for uses compatible with the court house area uses
- Summary
 - The existing building should be demolished
 - The remaining vacant parcel may be used for parking, court consolidation or related County functions or it could be sold. We recommend holding until details of Core Campus plan are finalized.











Medical Examiner (ID: 37)

1004 10th Street

- Background Data
 - Square Feet: 73,830
 - Year Built: 1974
- Overall Building Condition
 - The property has deferred maintenance issues including a need for masonry repair, deteriorating walks/driveways, open ceiling tiles due to pipe leaks, air conditioning breakdowns, basement water damage from a roof leak (now repaired) and water damage and corrosion around walls and window/door frames.
 - Interior surface finishes are modest but in good repair
 - Leaking roof problems have been repaired for now
- Functionality/ Utilization
 - Examiner's functions are housed in former hospital operating room, pharmacy and radiation spaces
 - The structure is connected to the vacant Community Correctional Center
- Operational Issues
 - Refrigeration units have operated near capacity and are shared between both facilities
 - Dark entrances and overhangs encourage loitering
- Major Capital Requirements
 - All major HVAC, electrical and plumbing systems should be upgraded or replaced
- Safety
 - Overall building deterioration including water damage from a roof leak (now repaired) and aging systems create air-borne hazard issues from mold and pest infestation
 - Corridors use for storage create exiting hazard
 - Exterior step deterioration creates a trip hazard
- Highest & Best Use
 - Demolish building to capture land value
- Summary
 - Building should be demolished
 - County should consider combined facilities with city and state operations



Medical Examiner





100



McGovern Park Senior Center (ID: 1435) 5400 North 51st Boulevard

- Background Data
 - Square Feet: 12,983
 - Year Built: 1974
- Overall Building Condition
 - Overall the building is in good condition, but deferred maintenance items need to be addressed before they create larger problems
- Functionality/ Utilization
 - Serves the functional needs of the senior center operation
- Operational Issues
 - Many systems while functional are nearing the end of their useful life
- Major Capital Requirements
 - Primarily to upgrade systems
 - Exterior work includes need for windows, caulking, tuckpointing and gutters
- Safety
 - The location has security issues break-ins
 - Exit doors lack panic hardware
- Highest & Best Use
 - Continued use as a senior center
- Summary
 - Deferred maintenance items need to be scheduled and budgeted
 - With repairs, this center should continue to serve as a senior center for many years

Rose Park Senior Center (ID: 1830)

3045 North Martin Luther King Drive

- Background Data
 - Square Feet: 39,474
 - Year Built: 1982
- Overall Building Condition
 - Overall the building is in good condition
 - Many systems while functional are nearing the end of their useful life









- Functionality/ Utilization
 - Some restrooms are not ADA compliant
- Operational Issues
 - Many systems while operational are nearing the end of their useful life
- Major Capital Requirements
 - Primarily to upgrade systems
 - Exterior maintenance issues include walkways, front entrance, leaking roof and tuckpointing
- Safety
 - Exit doors need panic hardware
 - Some exits are locked all day
- Highest & Best Use
 - Continued use as a senior center
- Summary
 - Deferred maintenance items need to be scheduled and budgeted
 - With repairs, this center should continue to serve as a senior center for many years

Washington Park Senior Center (ID: 1990)

4420 West Vliet Street

- Background Data
 - Square Feet: 30,092
 - Year Built:
- Overall Building Condition
 - Overall the building is in good condition
 - Many systems while functional are nearing the end of their useful life
- Functionality/ Utilization
 - Some restrooms are not ADA compliant
 - Adequately serves the senior center function
- Operational Issues
 - Many systems while operational are nearing the end of their useful life
- Major Capital Requirements
 - Primarily to upgrade systems
 - Exterior maintenance issues include walkways, front entrance, leaking roof and tuckpointing

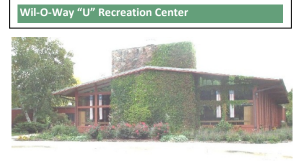




- Safety
 - Building has no fire sprinklers
- Highest & Best Use
 - Continued use as a senior center
- Summary
 - Deferred maintenance items need to be scheduled and budgeted
 - With repairs, this center should continue to serve as a senior center for many years

Wil-O-Way "U" Recreation Center (ID: 2680) 10602 West Underwood Creek Parkway

- Background Data
 - Square Feet: 8,975
 - Year Built: 1964
- Overall Building Condition
 - Overall the building is in good condition.
- Functionality/ Utilization
 - Adequately serves the functions of the Department of Family Care
 - Provides 3rd party rental income
- Operational Issues
 - Most HVAC components were recently upgraded
 - Electrical upgrades to lighting fixtures would save energy
- Major Capital Requirements
 - Portions of the building have been remodeled
 - Some deferred maintenance and systems lifecycle replacement issues
- Safety
 - Cracked curb/sidewalk trip hazards
- Highest & Best Use
 - Continued use as a multi-use park facility
- Summary
 - Deferred maintenance items need to be scheduled and budgeted
 - With repairs, this center should continue to serve as a multi-use park facility for many years

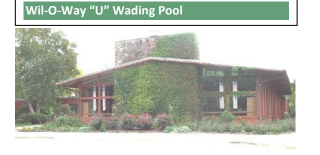




Wil-O-Way "U" Wading Pool (ID: 2681)

10602 West Underwood Creek Parkway

- Background Data
 - Square Feet: 1,808
 - Year Built: 1964
- Overall Building Condition
 - Wading pool needs repairs to fix leaks



- Functionality/Utilization
 - Can serve the function, but does it provide a substantial enough amenity to justify the cost and continued expense?
- Operational Issues
 - Needs repairs to function
- Major Capital Requirements
 - Repair leaks
- Safety
 - Needs anti-slip pool bottom
 - Need to confirm if it meets Virginia Graham Baker Act
- Highest & Best Use
 - Wading pool
- Summary
 - Can serve the function, but does it provide a substantial enough amenity to justify the cost and continued expense?

Wil-O-Way "G" Recreation Center South (ID: 2950)

207 South Lake Drive

- Background Data
 - Square Feet: 10,509
 - Year Built: 1981
- Overall Building Condition
 - Overall the building is in good condition
 - Recently installed three season room, kitchen cabinets and roof
- Functionality/ Utilization
 - Works well for party rentals and events
 - Generates 3rd party revenue from Goodwill operated adult day care



- Operational Issues
 - Adequately serves the recreational and adult day programs it services
- Major Capital Requirements
 - Exterior maintenance includes painting and door and window repairs
 - Heating and air handling units are beyond their useful life
- Safety
 - Main water service is next to electrical service equipment
 - Need to monitor effectiveness of fire alarm system
- Highest & Best Use
 - Continued use as a multi-use park facility
- Summary
 - Schedule deferred maintenance repairs
 - Continue to operate as a multi-use park facility

Kelly Nutrition Center – Warnimont Park (ID: 3125) 5400 South Lake Drive

- Background Data
 - Square Feet: 4,290
 - Year Built: 1955
- Overall Building Condition
 - Built as barracks housing, the concrete block/wood joist structure was not intended for long term use
 - The building is constructed of block walls, wood joist roof, wood doors and windows which are thermally inefficient to meet today's energy standards. It has had minimal maintenance and thermal upgrades.
- Functionality/ Utilization
 - There is no curb appeal or amenities that would attract more users given the age and aesthetics of this building.
 - Large underutilized corridors reduce useable square footage
- Operational Issues
 - The building layout and proportions make it difficult to remodel into larger spaces to meet the needs of the various programs that are offered by the County.
 - Two building layout including two kitchens, makes it difficult for staff and users to traverse outside between buildings especially in inclement weather.
 - Door hardware is not ADA compliant













- Major Capital Requirements
 - Need to replace hot water, heating, air conditioning and ventilation equipment
 - Wood windows need replacement
- Safety
 - Separate buildings hampers safe navigation between buildings during winter months, security all year
 - No stoops at exterior doors causes pavement settlement at door thresholds
 - Older wood double-hung windows are heavy and difficult for elderly to open. Could drop and cause injury
- Highest & Best Use
 - Building need substantial repairs and is poorly laid out to service elderly users
 - Need to question making required repairs or replacing facility
- Summary
 - Recommend demolishing structure and consolidation of the senior center and nutrition center in a new facility possibly as part of a development structure that gives a private operator incentives to build. Need to coordinate with Parks Department.

Kelly Senior Center – Warnimont Park (ID: 3130) 5400 South Lake Drive

- Background Data
 - Square Feet: 10,300
 - Year Built: 1954
- Overall Building Condition
 - Built as barracks housing, the concrete block/wood joist structure was not intended for long term use



- The building is constructed of block walls, wood joist roof, wood doors and windows which are thermally inefficient to meet today's energy standards. It has had minimal maintenance and thermal upgrades.
- Functionality/ Utilization
 - There is no curb appeal or amenities that would attract more users given the age and aesthetics of this building.
 - Large underutilized corridors reduce useable square footage
- Operational Issues
 - Two building layout including two kitchens, makes it difficult for staff and users to traverse outside between buildings especially in inclement weather.
 - Door hardware is not ADA compliant





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- Major Capital Requirements
 - Deferred maintenance items need to be scheduled for repair or replacement
- Safety
 - Separate buildings hampers safe navigation between buildings during winter months, security all year
 - No stoops at exterior doors causes pavement settlement at door thresholds
 - Older wood double-hung windows are heavy and difficult for elderly to open. Could drop and cause injury
 - The local Fire Inspector requested a second means of egress be provided in large hall per building code requirements
- Highest & Best Use
 - Building need substantial repairs and is poorly laid out to service elderly users
 - Need to question making required repairs or replacing facility
- Summary
 - Recommend demolishing structure and consolidation of the senior center and nutrition center in a new facility possibly as part of a development structure that gives a private operator incentives to build a combined senior center with elderly housing. Need to coordinate with Parks Department.

Wilson Park Senior Center – Wilson Park (ID: 3845) 2601 West Howard Avenue

- Background Data
 - Square Feet: 38,458
 - Year Built: 1980
- Overall Building Condition
 - Overall the building is in good condition, however, some HVAC and plumbing components are nearing the end of their useful life
- Functionality/ Utilization
 - The building contains many amenities that that serve the needs of the senior citizens who use the facility
- Operational Issues
 - Many of the HVAC components are beyond their useful life
- Major Capital Requirements
 - Wood siding is coming loose in many locations
 - Need to schedule repair and replacement of selected building components



Wilson Park Senior Center







- Safety
 - Building does not have fire sprinklers
 - Accessible curb ramp has been patched and is crumbling does not meet today's code and design standards
 - Exterior doors should have single action / secure type panic devices rather than push bars with thumb turn locks. Thumb turns are not easily unlocked during a panic situation which can cause delays in egress during emergency situations
 - Curbs, sidewalks and asphalt are cracked and buckling causing trip hazards, especially at elderly facility
- Highest & Best Use
 - Continued use as a senior center
- Summary
 - Deferred maintenance items need to be scheduled and budgeted
 - With repairs, this center should continue to serve as a senior center for many years

Vel Phillips Juvenile Justice Center (ID: 5000) 10201 Watertown Plank Road

- Background Data
 - Square Feet: 219,539
 - Year Built: 1962; with later additions through 1994
- Overall Building Condition
 - Overall the building is in good condition
- Functionality/Utilization
 - Some ADA compliance issues with ramps and in restrooms
- Operational Issues
 - Appears to adequately service the uses housed in the facility
- Major Capital Requirements



Most of the deferred maintenance is cosmetic, however, major building systems need to be measured against their useful life and maintained accordingly.





- Safety
 - Exterior concrete walks uneven, trip hazards
 - Spawling / falling concrete from underside of concrete overhangs
 - Parking and pedestrian conflicts in parking lots
 - Fire alarm system has a heat and routing problem and should be replaced
- Highest & Best Use
 - Continued use as Juvenile Courts
 - Courts administration and judicial interviews identified a desire to consolidate the courts into the space at the courthouse complex for greater efficiency
- Summary
 - The building is in relatively good condition and adequately serves the court function
 - Longer term, the court function could be consolidated near the Courthouse. If the County develops a plan to consolidate this function, the property is should be marketable for a variety of commercial uses.

D-16 Mental Health Center Regional Medical Ctr. (ID: 5040) 9455 Watertown Plank Rd.

- Background Data
 - Square Feet: 425,400
 - Year Built: 1978
- Overall Building Condition
 - Overall building condition is good
 - Building is undergoing various upgrades
- Functionality/ Utilization
 - Functions as a mental health center, but layout is dated
 - A patchwork of upgrades have addressed selected code items
- Operational Issues
 - Currently closing 24 beds and moving patients to community based facilities
 - Need more private rooms in wards serving aggressive patients
 - Higher than average utility costs





- Major Capital Requirements
 - The mental health residential use requires many code upgrades to improve it to current standards
 - Steam district heating will be ended with pending road improvements. This will require HVAC upgrades
 - Many building system components have reached the end of their useful life
- Safety
 - Code requirements are forcing upgrades to many fixtures
 - Current standards for mental health facilities exceed the current conditions found at the Mental Health Center. Future plans for this facility need to consider cost and return on investment of upgrading the current building.
- Highest & Best Use
 - The facility sits on a highly desirable commercial site with good access and high visibility
 - Continued use as a day hospital at present, however, as the facility continues to shrink and capital costs to maintain facilities for a smaller population rise, the County should consider building a new downsized facility, possibly in conjunction with the Medical College of Wisconsin or other regional medical center activities.
- Summary
 - The County should explore options for the replacement of the facility with a downsized, more efficient and code compliant building

D-18 Food Service Bldg. Regional Medical Ctr. (ID: 5060) 9150 Watertown Plank Rd.

- Background Data
 - Square Feet: 35,028
 - Year Built: 1957
- Overall Building Condition
 - Overall the building has many features and systems that are from the original construction
 - Many systems should be replaced
- Functionality/ Utilization
 - Kitchen dry food storage is on the second floor which creates kitchen inefficiencies
- Operational Issues
 - The facility is oversized for the current usage which has fallen with smaller patient loads at the mental health facilities
 - The building is not air conditioned

Food Service Building



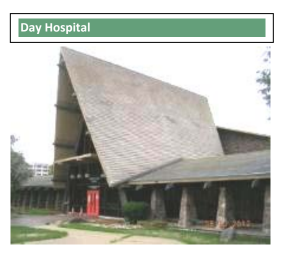


- Major Capital Requirements
 - Many of the freezers are old and energy inefficient
 - Many of the building systems are nearing the end of their useful life
- Safety
 - Dangling chains and unsecured ladders pose safety issue for occupants
 - No air conditioning in food service environment lends to poor air quality and unsanitary air which enhances air-borne bacteria
 - Floor tile and pipe wrap assumed to be asbestos should be tested and abated
 - Exterior steps are deteriorating and handrails rusting could cause hand slivers, trips, etc.
 - Kitchen electrical outlets are not GFCI
- Highest & Best Use
 - The property could continue as a food service building for another user, but it might be used for another purpose with extensive remodeling
- Summary
 - The future use of this property depends on the status of the Mental Health complex, Day Hospital, CATC and senior centers that it serves
 - A more functional replacement facility may be constructed as part of a new Mental Health Facility It should be a candidate for sale if replacement facilities include a new food service

D-19 Day Hospital – Regional Medical Ctr. (ID: 5070)

9201 Watertown Plank Road

- Background Data
 - Square Feet: 129,433
 - Year Built: 1968
- Overall Building Condition
 - Overall the building is in good condition but dated
 - Some water damage in the basement
- Functionality/Utilization
 - No longer used as a day hospital
 - Rented out to private and non-profit groups for case management adolescent patient treatment
 - Use of recreation spaces has been abandoned or cut back due to shorter 7 day stays, down from 21 days
- Operational Issues
 - Rent from St. Charles was recently cut from \$35,000/ month to \$7,000/ month
 - Services provided at this location may be moved elsewhere



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- Major Capital Requirements
 - Major HVAC components nearing the end of their useful life
 - Fire protection upgrades
- Safety
 - Dangling cables and unorganized work space could be potential safety concern
 - Loose and broken floor tile is a trip hazard
 - Recommend relocation of electrical box in room 127 as it is near waste lines and steam lines
- Highest & Best Use
 - The commercial land value of the location for medically related uses
- Summary
 - This facility should be evaluated in context of the overall County plan for Mental Health facilities including the adjacent Mental Health Center
 - We recommend exploring alternatives for current users of the facility and eventual sale of the complex

D-20 Child & Adolescent Treatment Center (CATC) Regional Medical Ctr. (ID: 5080) 9501 Watertown Plank Road

- Background Data
 - Square Feet: 182,787
 - Year Built: 1973
- Overall Building Condition
 - The overall building condition is good, but it requires interior and systems upgrading
- Functionality/Utilization
 - This property serves the Wauwatosa Schools, UW Extension and Milwaukee County EMS
- Operational Issues
 - No longer used for Adolescent Treatment, the property adequately serves the office uses
 - Many systems and interior finishes need to be upgraded
- Major Capital Requirements
 - HVAC systems beyond useful life
 - Sprinkler installation











- Safety
 - The exterior sidewalk, parking lot, and driveways are in very poor condition. The numerous cracks and unevenness in sidewalks create a potential tripping hazard and are a safety concern.
- Highest & Best Use
 - The commercial land value of the location for medically related uses
- Summary
 - This facility should be evaluated in context of the overall County plan for Mental Health facilities including the adjacent Mental Health Center
 - We recommend exploring alternatives for current users of the facility and eventual sale of the complex

M-01 Technology Innovation Center (ID: 5290) 10437 Innovation Drive

- Background Data
 - Square Feet: 137,247
 - Year Built: 1915
- Overall Building Condition
 - The overall building condition is good, but dated
 - Deferred maintenance items include exterior windows/doors, paving, interior finishes and mechanical/ electrical and plumbing systems
- Functionality/ Utilization
 - Most of the space is not conducive to current standards for incubator operations due to the load bearing masonry walls that without great expense prohibit the creation of large open spaces.
- Operational Issues
 - The building uses window air conditioning units which are less efficient and more costly than central air.





- Only some bathrooms and building entrances are handicapped accessible
- Major Capital Requirements
 - The building will lose access to a steam line that services the boilers when the Watertown Plank/Highway 45 interchange is re-built. Boiler replacement will be expensive.
 - Potential upgrades include the fire alarm system, plumbing fixtures, domestic hot water, new boilers, central air conditioning and exterior doors and windows.





- Safety
 - Basement emergency stairs have plant growth and busted concrete –concern with door opening fully and concrete causes trip hazard
 - Roof access doors are unlocked roof is not adequately protected for public use
 - Old wood windows are not safe to operate
 - Can't find replacement parts for fire alarm system
- Highest & Best Use
 - Given the age of the building and its location in a technology park, the Highest and Best Use is as a development site.
- Summary
 - The County should explore the viability of relocating current tenants to other nearby technology incubators and closing the facility.
 - The building should be demolished and the site should be sold.

Marcia Coggs Human Services Center (ID: 5600) 1220 West Vliet Street

- Background Data
 - Square Feet: 222,482
 - Year Built: 1920
- Overall Building Condition
 - The building is in generally good condition as many improvements have been made to the property
 - State of Wisconsin occupies two of three floors
- Functionality/ Utilization
 - Poor access for elderly users of services
 - Parking is in short supply
- Operational Issues
 - Very large and open floor plates accommodate open workstation layouts
- Major Capital Requirements
 - Many of the HVAC system components are at the end of their useful life
- Safety
 - Loading dock requires protective guardrails
 - Open water service well in basement should have cover
 - Neighborhood security is an issue







- Highest & Best Use
 - Continued use as an office center
- Summary
 - If sufficient space can be found in the immediate Courthouse complex, approach the State to explore their interest in a possible purchase or negotiate a longer term lease with the State and then sell to a third party buyer.
 - Marcia Coggs sale value is dependent in part on the State of Wisconsin. A longer term lease signed by the State and/or County could increase its value in a sale to a third party buyer.
 - If additional space is needed to house staff from City Campus and other consolidation locations, increase capacity at the Marcia Coggs building using up-to-date workplace concepts and space standards, remodeling the basement or by renegotiating space needs with the State.

City Campus Office Complex – 9 Story (ID: 5605)

2711 West Wells Street

- Background Data
 - Square Feet: 129,989
 - Year Built: 1986
- Overall Building Condition
 - Overall building conditions are fair
- Functionality/ Utilization
 - The former hospital layout does not function well for office use
- Operational Issues
 - Very high cost to operate the building
- Major Capital Requirements
 - Extensive infrastructure upgrades are going to be required
- Safety
 - Sixth floor, which is used for storage, is not safe
 - Major deficiencies in fire protection system
 - Building lacks selected fire rated doors, dampers and penetration seals
- Highest & Best Use
 - Alternative redevelopment of the site tailored to the City of Milwaukee Near West plan
- Summary
 - Demolish and sell





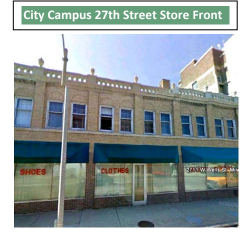
City Campus Office Complex – 5 Story (ID: 5605)

2711 West Wells Street

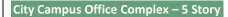
- Background Data
 - Square Feet: 28,025
 - Year Built: 1986
- Overall Building Condition
 - Overall building conditions are fair
- Functionality/ Utilization
 - The former hospital layout does not function well for office use
- Operational Issues
 - Very high cost to operate the building
- Major Capital Requirements
 - Extensive infrastructure upgrades required
- Safety
 - Asbestos in the building
 - Major deficiencies in fire protection system
 - Building lacks selected fire rated doors, dampers and penetration seals
- Highest & Best Use
 - Alternative redevelopment of the site should be tailored to the City of Milwaukee Near West plan
- Summary
 - Demolish and sell

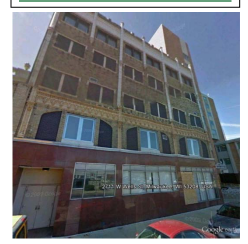
City Campus 27th Street Store Front (ID: N/A) North 27th Street at West Wells Street

- Background Data
 - Square Feet: 19,366
 - Year Built: Not available
- Overall Building Condition
 - Operational with several existing leased storefronts
- Functionality/ Utilization
 - Serves the need of neighborhood retail
- Operational Issues
 - County should not be in the retail landlord business















- Major Capital Requirements
 - Significant deferred maintenance
- Safety
 - Major deficiencies in fire protection system
 - Building lacks selected fire rated doors, dampers and penetration seals
- Highest & Best Use
 - Neighborhood retail
- Summary
 - The City of Milwaukee is interested in commercial anchors such as retail, services, entertainment and restaurant anchors along arterial streets in the Near West planning district
 - Discussions should be held with the city or interested 3rd parties about the sale or transfer of the property

City Campus Theater (ID: N/A)

North 27th Street at West Wells Street

- Background Data
 - Square Feet: 9,116
 - Year Built: Not available
- Overall Building Condition
 - Closed theater with good fundamental structure, however, extensive repairs required for re-use
 - Would need extensive improvements
- Functionality/Utilization
 - Could be operated again as a theater
- Operational Issues
 - Not currently in operation
- Major Capital Requirements
 - Major renovation required
- Safety
 - Peeling paint in toilet rooms should be tested for lead
 - Poor air quality due to condition of building
 - Major deficiencies in fire protection system
 - Building lacks selected fire rated doors, dampers and penetration seals









- Highest & Best Use
 - An operating theater
- Summary
 - The City of Milwaukee is interested in commercial anchors such as retail, services, entertainment and restaurant anchors along arterial streets in the Near West planning district
 - Discussions should be held with the city or interested 3rd parties about the sale or transfer of the property





MARKET ANALYSIS OVERVIEW

The Market Analysis reviews strategies impacted by the local market.





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MARKET ANALYSIS OVERVIEW

Market Approach

A key recommendation of this Consulting Report is to downsize the portfolio and sell underutilized assets. This section makes recommendations concerning the criteria and process for selling underutilized assets.

Current State

The national economic crisis and the current state of the real estate generally are providing unique opportunities to reduce costs for significant occupiers of facilities such as the County of Milwaukee.

Market Analysis Summary							
Current Status Observations/ Recommendation Benefits							
 Selected assets with underutilized floors, high energy costs and deferred maintenance are viewed as long term hold properties 	 Attractive locations and highest and best use make many of these assets marketable for other uses A disposition strategy should be put in place to identify assets for disposition 	 Raise money for redeployment into other projects Eliminate capital requirements in outmoded buildings Reduce operating expenses 					
 Acquired real estate is not routinely evaluated at acquisition to determine the long-term plan and exit strategy for the property 	 MC has a tendency to acquire and invest in buildings without assessing the need and cost of the property MC should evaluate each asset prior to acquisition and on a routine basis throughout ownership to determine the continued need for the asset and the exit strategy when it is no longer needed 	 Eliminates purchasing assets that become difficult to exit later Minimizes the expenditure of major capital into an asset that is a short- term hold 					

Primary Initiatives

Portfolio Downsizing

- Monetize or sell surplus assets
 - Determine mission criticality of the space to current operations
 - Develop criteria to identify underperforming assets including cost of operations, capital expense needs and future use of the property
 - Eliminate as many addresses as possible to reduce infrastructure, maintenance and capital costs
 - Timing: Medium term
 - Cost: Medium Decommissioning, move and disposition





Portfolio Acquisitions

- Develop criteria to confirm use and exit strategy for all acquisitions
 - Determine in advance the future need for the space and the viability of disposition if budgets and plans change
 - Avoid moving into facilities that are not suitable just because they are available
 - Timing: Near term
 - Cost: Low

Benefits

Market driven strategies can help to increase current funds through asset monetization. Acquisition strategies can identify problems before acquisitions are made.

DISPOSITION STRATEGIES

Disposition Process Development

Portfolio Downsizing

- Monetize or sell surplus assets
 - Determine mission criticality of the space to current operations

Milwaukee County has significant real estate holdings consisting of nearly 1,000 structures which comprise 13.8 million square feet. This section outlines how and when the County should consider disposing of assets and the means by which those properties are evaluated and sold or leased. Selected buildings are "legacy" buildings, critical to County operations, and will never be sold. Land that has been reserved for conservation and environmental reasons may also remain under the stewardship of the County, but selected parcels may be no longer Mission Critical and become available for disposition.

Disposition Process Model

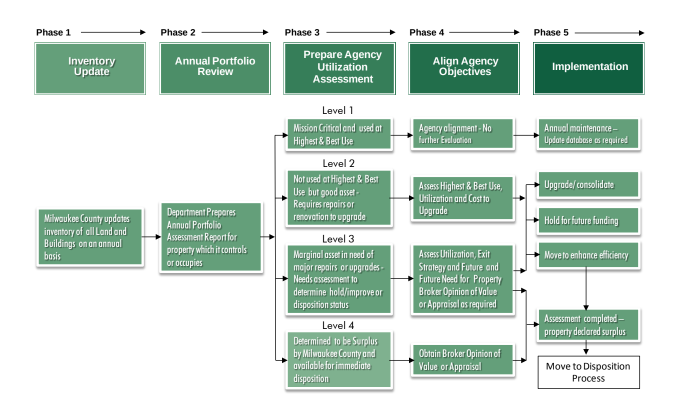
The following model can be used to establish whether a property is a candidate for disposition or should continue to be held by the County. Through a series of diagnostics, the County can determine if a property is used to its Highest and Best Use and if not, whether additional capital should be deployed to improve the asset or whether the real estate should be disposed of by lease, sale or other means.

The following diagram outlines a basic process that Milwaukee County can use to evaluate the potential for disposition of an asset in the County's portfolio. Every asset in the County portfolio should be evaluated for its mission criticality. Is it a key asset for the delivery of County services?





Disposition Process Model



Phase 1 – Inventory Update

The first step in evaluating the potential disposition of a property is to ensure that all relevant data is up-to-date. A proper diagnosis requires that relevant operating expenses, utilization and capital improvement budgets reflect current conditions.

Phase 2 – Annual Agency Property Review

CBRE recommends that a list of surplus property is maintained and updated on an annual basis. With training and adherence to the criteria outlined below, the facilities group can help departments catalog and evaluate property on an annual basis. The Portfolio Assessment Report should include all critical information for each property such as location, size of parcel, square footage of any buildings/structures, current function and suitability for intended purpose.

Phase 3 – Prepare Agency Utilization Assessment

In addition, CBRE recommends that a newly centralized real estate group rank each property for probability of continued use in conjunction with the appropriate department.

While many properties will be retained, the use of this ranking system on a year-over-year basis will help the County identify properties that should be sold due to factors like changes in the level of use, capital funding and program adjustments.





Phase 4 – Align Department Objectives

Following the utilization assessment and confirmation of agency objectives, determine whether the asset can support the County or department's mission going forward. Often additional capital is required to improve the asset to an acceptable condition. If capital is unavailable, the property might be considered for disposition.

The analysis will be used to ascertain:

- Building is in good condition and suitable for its intended purpose. No capital investment required.
- Building attributes i.e. location, size, etc. are suitable for intended purpose. Some renovation is required to bring building to an acceptable modern standard. What is level of capital investment is required?
- Building condition and other factors render the existing facility unacceptable for intended use. In consideration of renovation cost and other factors, disposition of existing facility and acquisition alternative should be considered. Other acquisition methods might include consolidation into existing facilities, lease, purchase, or build-to-suit as a capital project to replace existing facilities.

Phase 5 – Implementation

In the foregoing chart, a number of steps are identified as part of the analysis and implementation of a disposition strategy. The following paragraphs outline the steps and process in more detail.

Primary Use Criteria for the Evaluation of Continued Building Occupancy

The following four levels of assessment should be used to help determine the continued use of a property.

- Level 1: Mission Critical and Highest and Best Use
 - Property is in good condition, is Mission Critical to the occupying agency(s), and is performing at its highest and best use.
 - Recommendation: No action required at this time.
- Level 2: Not Highest and Best Use
 - Property is in good location but may be in substandard condition or, a portion of the property or building could be re-purposed.
 - Recommendation: Confirm that the department wishes to continue to use the property or identify another department to occupy building or land. Estimate cost to renovate property to an acceptable condition.
- Level 3: Limited Utility
 - An entire property or significant portion thereof no longer serves the operational needs of the user department.
 - Recommendation: Estimate cost to renovate property to an acceptable condition. Evaluate highest and best use. Complete a Broker Opinion of Value for property.





- Level 4: No Current or Future Use
 - An entire property or portion thereof is of no further use to the County and is immediately available for disposition.
 - Recommendation: Take steps toward property disposition.

PROPERTY ASSESSMENT METRICS

The following questions are included to assist departments in evaluating property for its Mission Criticality and continued use. In general, the questions pertain to the effective use of property and the impact of change with respect to agency mission, real estate economics, and operational performance.

- Department Mission
 - Are you using the property at its Highest and Best Use with regard to your mission statement?
 - Is it compatible with local development plans or programs?
 - $\circ\,$ Is it aligned with both current department needs and the portfolio assessment?
 - Is all of the property essential to your mission?
- Real Estate Economics
 - Are you using the property at its Highest and Best Use with regard to the real estate economics of the property?
 - Have you considered changes in the surrounding neighborhood, zoning, and environmental factors?
 - Could you justify County use if you had to pay rent at commercial rates?
 - Are buffer zones around your property as small as possible? If you were to release part of the property, will local zoning still give you enough protection for buffer zones?
 - Are you retaining property as a result of arbitrary property demarcation?
 - Are you retaining properties because they require costly demolition, environmental remediation or other improvements?
 - Are you retaining a property because of special impediments?
 - Are you keeping property that is considered undesirable because of topography or encumbrances to rights-of-way?
 - $\circ\,$ Are you retaining land merely because it is landlocked?
- Operational Performance
 - Are operating and maintenance costs excessive compared with those of similar facilities?
 - Is the agency not considering a move due to unfunded relocation costs? Could the department save money by relocating to an area better suited to the department's mission?



- Is there land or space in County-owned buildings that others within or outside the County can use temporarily?
- If an interest in the County-owned property is sold, will reserving the County's rights and interests in the property allow you to continue operations?
- How have developments on adjoining land not owned by the government, public access roads, or rightsof-way granted across government-owned land affected your property?
- Have adjacent developments made any part of it unsuitable or unnecessary for your continued operations or program requirements?
- Is the property adequate for approved future programs and contemplated program changes?
- The County needs to help departments review facilities that fall into the following categories:
 - Not highest and best use
 - Seldom used
 - No current or future use

In addition to the revenue generating potential of surplus properties, it is important to note the cost avoidance associated with selling surplus assets that can be realized by no longer carrying the following costs:

- Insurance
- Maintenance (operational and deferred)
- Utilities
- Liability (e.g. slip and falls)

MARKET ANALYSIS - OFFICE

Milwaukee CBD Office

A steady second quarter has the Milwaukee office market primed for a strong 2012. Availability decreased 10 basis points (bps) during the quarter to 21.1 percent and vacancy decreased 50 bps to 16.4 percent.

The slight decreases in vacancy and availability have been in concert with an increase in the asking rate for the first time since 1Q11. The average Class A asking lease rate is \$20.56 gross per square foot (psf) and represents a \$0.09 gross psf increase over 1Q12. The average asking rent for Class A space in the Downtown East submarket fell in line with the broader market as a \$0.10 gross psf increase brought the rate to \$22.95 gross psf. The rate increases reflect a tempered optimism on the part of owners and a scarcity of meaningfully large, quality spaces in the market.

Suburban office leasing picked up significantly during the second quarter after activity had been primarily focused on the Downtown East submarket during most of 2011. Leading the way for the market was a 60,363 square-foot renewal by Master Lock in Oak Creek. Attractive asking rates in prime spaces

Quick Stats

	(Changefrom la		
	Current	Yr	Qtr	
Yacancy	16.4 %			
Availability	21.1 %			
Lease Rate	\$20.56			
Completions				

*The arrows are trend indicators over the specified time period and do not represent a positive or negative value. (e.g., absorption could be negative, but still represent a positive trend over a specified period.)







that stood vacant have also been attractive to tenants. The result has been instances such as Connecture Inc. relocating to Brookfield from Pewaukee after signing a 33,000 square-foot lease at the Brookfield Lakes Corporate Center.

The Downtown East submarket continues to keep itself in the headlines with a proposed office tower. The most recent proposal is for an 18 story, 350,000 square-foot building to be known as 833 East Michigan. The project marks the fourth attempt since 2010 to raise an office tower in the market and would be the first addition since the completion of 875 East Wisconsin and Cathedral Place for a combined 441,500 square feet in 2003. The project is still in the planning stages, however, Godfrey & Kahn has been mentioned as a possible anchor for the building, potentially taking the top four floors for 100,000 square feet. The Wisconsin Athletic Club has also been named as a possible tenant, and would open a 24,000 square-foot fitness club. The building is similar in size as previously proposed projects, however, the project would be sited on a prime parcel with lakefront views. Milwaukee County has also requested proposals for an adjacent site currently serving as a bus depot.

User sale activity has typically been a less aggressive sector in the market, however a failing 38 year old building has generated some activity. Northwestern Mutual Life has purchased the 153,720 square-foot 733 N Van Buren as a staging area for employees while the insurance giant contemplates whether to expand the existing 282,000 square-foot campus in Franklin or rebuild on the site of the current 370,754 square-foot building, which will be razed.

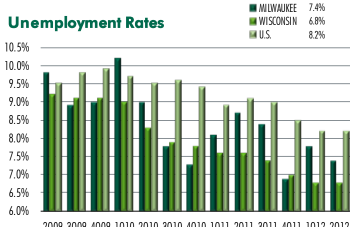
Decreased vacancy and availability in conjunction with the slight increase in asking rates and overall activity are positive developments for the Milwaukee market. Trends are likely to hold in current ranges over the near term with sustained improvements likely in the long run.





Submarket	Rentable Area (SF)	Vacancy Rate %	Availability Rate %	2Q12 Net Absorption SF	YTD Net Absorption	Class A Lease Rate Gross/SF
Downtown East	8,360,794	13.2%	16.2%	-6,209	26,953	\$22.95
Downtown West	4,670,840	22.5%	27.3%	61,437	-10,767	\$16.86
Third Ward/ Walker's Point	2,803,802	22.6%	27.9%	21,959	89,305	\$18.75
CBD	15,835,436	17.6%	21.5%	77,187	105,491	\$20.49
Milwaukee North Shore	3,448,004	23.2%	28.6%	-704	67,836	\$22.55
Milwaukee Northwest	1,865,323	16.2%	31.2%	5,345	-5,529	\$19.56
Milwaukee Central	1,216,780	19.9%	20.4%	-5,434	-5,434	\$23.60
Mayfair/ Wauwatosa	3,600,513	14.4%	18.9%	-20,365	-15,890	\$24.82
West Allis	1,929,236	11.2%	13.1%	36,695	58,760	\$17.42
Milwaukee Southwest	803,035	15.0%	17.6%	-7,413	-1,728	\$18.16
Milwaukee Southeast	821,082	14.8%	17.2%	-4,391	-4,971	\$19.00
Brookfield	6,007,252	17.6%	23.9%	49,696	76,370	\$21.16
Waukesha/ Pewaukee	2,891,175	12.9%	16.9%	-10,880	7,335	\$20.62
Waukesha North	1,501,684	10.8%	16.3%	14,596	7,306	\$17.88
Waukesha South	704,887	20.2%	21.6%	-2,182	-5,807	\$15.25
North Suburban	2,145,917	12.8%	18.6%	-7,956	35,162	\$17.70
South Suburban	1,696,157	10.7%	13.0%	1,595	2,834	\$19.17
Suburban	28,631,045	15.7%	20.9%	48,602	216,244	\$20.61
Total**	44,466,481	1 6. 4%	21.1%	125,789	3221,735	\$20.56

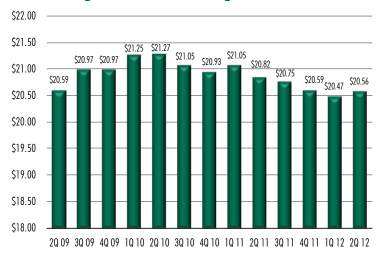
Milwaukee and Wisconsin have held their positions as strong leaders in the nation with tremendous prospects on the horizon. In the recent quarterly most poll by ManpowerGroup Inc., Milwaukee has the best employment outlook in the nation for the third quarter. The region is currently enduring a deficit in the skilled trades sector with far more positions available than qualified candidates to fill them. The sustained recovery of the financial sector and the continued growth within healthcare have also had a significant and positive impact in the area.



2Q09 3Q09 4Q09 1Q10 2Q10 3Q10 4Q10 1Q11 2Q11 3Q11 4Q11 1Q12 2Q12

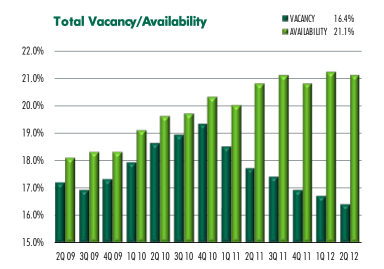






Average Class A Gross Asking Lease Rate

The overall Class A gross asking lease rate increased \$0.09 gross per square foot in the Milwaukee market, the result of a slightly improved local economy and a dwindling supply of Class A space in the market. The trend should continue to draw support from a combination of multiple mid to large tenants looking for blocks of space and a limited amount of product available in highly desirable locations. Recent discussion of another Class A office building in the Downtown East submarket is a strong indication of just how little space is available in the area.



Total vacancy and availability in the Milwaukee office market dipped slightly during Q212 and should hold steady within current ranges. Availability has established a firm ceiling between 20.7 and 21.2 percent, holding in this range since 2Q11. Vacancy continued to decrease for the sixth consecutive quarter, moving from 16.7 percent to 16.4 percent owing to a strong local economy. Milwaukee has been one of the fastest recovering cities after the downturn and the strength of the office market has been a primary beneficiary.





PORTFOLIO

Market Opportunities to Reduce Costs Medium Term - Priority 1 <u>Monetize Surplus Real Estate/Highest and Best Use</u> Determine highest and best use of underutilized owned real estate (e.g. vacant land, excess office space and unneeded property) and implement a disposition strategy.

Current Status

- Strategic disposition opportunities could help mitigate Milwaukee County's projected budget shortfalls and reduce future expense to maintain vacant assets.
- Surplus property disposition opportunities are currently evaluated and managed by individual departments on an adhoc basis.
- Departments need assistance in identifying those non-core assets might have more value for the county if sold.

Risks/Costs

- Public reaction/opposition to any disposition strategy
- Process to facilitate property sales is often cumbersome
- Political sensitivity to sale of certain assets
- Future needs for a property that has little current value for the county can be accommodated by a disposition that
 retains a residual interest in the asset such as a ground lease.

Assumptions

- An investigation of disposition opportunities and recommendation concerning same is needed.
- A major element of this initiative will be to train departmental staff to identify opportunities in their portfolios in collaboration with the real estate group.

Monetize Surplus Real Estate/ Highest and Best Use (continued on following slide)

PORTFOLIO

Monetize Surplus Real Estate/Highest and Best Use

Determine highest and best use of underutilized owned real estate (e.g. vacant land, excess office space and unneeded property) and implement a disposition strategy.

Market Opportunities to Reduce Costs Medium Term - Priority 1

PROPOSED SOLUTION

- Determine if any county owned land or buildings can be identified for disposition.
- Determine if co-location can exploit underutilized assets.
- Formalize the disposition process in the form of a playbook, including the identification and preparation of assets for sale.
- Train department personnel in the attributes of likely disposition candidates.
- Train department personnel in the disposition process.

BENEFITS

- Improve cash flow.
- Eliminate operating expenses on underutilized assets.
- Improve efficiency model for underutilized assets.
- Increased property sales resulting in
- higher revenues to the county.
 Lower operating costs from smaller footprint.

Туре	Description	Pros	Cons
Sale	 Provides immediate capital infusion Gets property on tax roles 	+ Cash + Taxes	Property out of public control
Lease	 Provides long term income stream Public entity retains ownership Improvements may revert to public entity Natural arbitrage exists to get greater capital from asset 	 Retain ownership Long term control 	 More complicated Assume landlord position
Public Private Partnership	 Allows public to benefit from economic development on site May allow for public structures that otherwise could not be funded Real estate taxes, Tax Increment Financing, etc. all possible 	 Generates Thalo" \$\$ Uses private sector capital and expertise 	 Complicated to develop vision and design solution Can be difficult to structure



ENERGY AND SUSTAINABILITY OVERVIEW

Energy and Sustainability outlines opportunities for reducing energy expenses and increasing green initiatives.





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ENERGY AND SUSTAINABILITY OVERVIEW

Energy and Sustainability Assessment Approach

The County has various policies and practices that are designed to promote sustainable building practices and be energy efficient. For example, the County has an active recycling program and it undertakes building systems

Current State

- The County has multiple agencies that track expenses each with a different approach. Significant issues that prevent alignment of cost benchmarking and analysis are:
 - Allocation/Tracking: Inconsistent approach to expense tracking and/or cost allocation:
 - Conformance Lacking: Multiple accountants each with varying methods of conforming with: "COUNTY OF MILWAUKEE, 2010 CHART OF ACCOUNTS, Department of Administrative Services, 1/12/2010."



(2009) surveyed 154 buildings under CBRE management totaling 51.6 million square feet and 3,000 tenants in 10 U.S. markets. Some of the findings for green buildings were: 2.88 fewer sick for days per year for tenants, translating to more than \$5 per square foot

- Separately metered tenants had 21% lower utility costs
- A single point improvement in ENERGY STAR equates to .83-1.0 improvement in energy usage (e.g.,
- **Technology:** Some tools and resources are available, but not fully utilized to achieve a baseline level of expense reporting. The CMMS system, **Semaint**, is currently used for dispatching purposes.
- Existing expense categories
 - Utilities: Expense reporting was inconsistent; however aggregated data for utility services was available.
 - **Potential Target Savings:** Accounting categories are set up to track expenses, however, costs are not currently allocated to track expenses down to building level detail

Energy and Sustainability Summary						
Current Status	Observations/ Recommendation	Benefits				
 Inconsistent approach to expense tracking and allocation 	 Tools are available, but not fully utilized to track expenses Cross train all finance accounting and real estate personnel 	 Consistent tracking of operating expenses Able to identify and isolate problems at the source Aids in identifying non-performing assets 				
 No consistent use of IT programs across all departments 	 Different software programs track similar items One consistent platform of programs should be used across all departments 	 Better coordination of staff and materials Improved cost tracking, budgeting and accounting 				





Primary Initiatives

Operating Expense Management

- Cross train all finance managers, accountants and real estate personnel
 - Consistently benchmark these operating costs across all departments/agencies to identify those facilities that are expensive to operate and maintain
 - Timing: Short term Current accounting classifications are set-up
 - Cost: Low Staff training sessions
- Collect, track and benchmark facilities data including operating expenses by property
 - Benchmark costs across all departments to identify facilities that are expensive to operate and maintain
 - Compare data to private sector equivalents
 - Timing: Short term Current accounting classifications are already set-up
 - Cost: Medium Staff resources to identify and track items

Secondary Initiatives

- Improve/enhance waste and recycling programs
 - Benchmark current recycling programs and develop process for annual review
 - Timing: Short term
 - Cost: Low Staff resources to identify and track items
- Improve Energy Management through Energy Project investments
 - After the core portfolio is identified, develop a program for energy project investments as properties and systems are repaired and remodeled
 - Timing: Short term
 - Cost: High
- Reduce carbon footprint.
 - In addition to imposing energy and sustainability enhancements in potential leased and owned locations across the portfolio; implementing workplace solutions strategies (working from home, modified work week, incentives to use public transportation) all contribute to reducing carbon footprint.
 - Timing: Medium term
 - Cost: Medium to High





Benefits

_Energy and sustainability initiatives are designed to save money over the term of the occupancy, while achieving the organizational goals of reducing carbon emissions. Savings in direct costs such as water, utilities and employee time off are directly quantifiable benefits.

Consolidating budget authority for all real estate expenditures to the DAS will:

- Eliminate redundant administrative positions at the agency/departmental level.
- Allow for the accurate measurement of facilities costs and increase control of all occupancy expenses across the portfolio.

Enhance Waste and Recycling Programs

Allow for the aggregation and purchase of goods and services in support of real estate operations.

sustainability and increase green recycling.

PORTFOLIO

Energy & Sustainability Initiatives Medium Term - Priority 1

PROPOSED SOLUTION

• Document existing waste and recycling programs (by building and by agency) in both owned and leased space.

- Update these programs annually.
- Audit current process and establish a training and communications program for occupiers of space

BENEFITS

- Align with overall sustainability initiatives and Executive Directives.
- Increase recycling revenue opportunities.
- Reduce expenses.
- Possible independent awards for compliance.

Resource Conservation

Waste Audit & Planning

Planning Guide Section-by-section road

map toward compliance



 Milwaukee County supports a waste reduction and a recycling policy that is well articulated. The current program can be benchmarked for annual improvement.

Perform a waste stream audit to discover ways to decrease waste , reduce costs, support

Risks/Costs

- Time and effort is needed to collect data, report and update.
- · Recycling revenue fluctuates and should not be the end goal.
- Need to align the county's waste strategy with the overall sustainability program (a combined waste, recycling and sustainability program has more of an impact on overall carbon footprint reduction).

Assumptions

 Milwaukee County is interested in developing a green occupancy model that should be followed uniformly by all county agencies and buildings whether in leased or owned space.



"You can only improve what you can measure"

- Requirement for all properties to conduct & document a waste audit in 2010
- Standardizes the methodology & forms for all real estate managers
 Can be performed by a

contractor or in-house





PORTFOLIO

Energy & Sustainability Initiatives Medium Term - Priority 1

Improve Energy Cost Reduction, Management & Project Investment Maintain a quarterly Energy Audit to ensure energy costs are kept to a minimum and energy saving strategies are compatible with cost implications. Maintain an annual Energy Management Plan*. Investment in energy projects improves public image, carbon offsetting and allows for excense reduction.

Current Status

- · The County has been upgrading buildings to improve energy efficiency and conservation
- · There is no formal program to document and benchmark energy savings on a year-over-year basis
- The County needs to install systems and procedures to be able to capture operating expense data on a building-by-building basis
- Improvements may include:
 - Smart metering
 - Advanced lighting systems
 - · Building operations and energy management system installation
 - Smart controls
 - · Free cooling
 - Solar installation
 - Variable frequency drives
 - Enhanced use of a CMMS system
 - · Links into the accounting system to track expenses from the field

Energy Management Plan should include:

- Demand Side
- Supply Side
- Communication/Publicity
- Asset Renewal
- Information Manag
- Funding
- Implementation element

Improve Energy Cost Reduction Analysis (continued on following slide)

PORTFOLIO

Energy & Sustainability Initiatives Medium Term - Priority 1

PROPOSED SOLUTION

- Continue to reduce energy costs and improve energy management over time.
- Utilize annual energy audits and the Real Estate Team to determine if other federal funds are available to support initiatives already in place or to help further drive down utility expense on an annual basis.
- Follow through on submittals to the facilities group to see if funding is available.
- Implement all appropriate energy management and energy cost reduction strategies in all owned buildings.

BENEFITS

- Proactive management to reduce energy costs today and tomorrow.
- Reduces carbon footprint.
- · Supports existing Board directives.
- Supports overall sustainability and green initiatives.
- Improves public perception.
- Possible county awards for significant reduction or new ideas.
- Promotes creativity and partnership in thought and ideas with other states and the federal government.
- Reduce operating expenses and occupancy costs.

Improved Energy Cost Reduction, Management & Project Investment Maintain a quarterly Energy Audit to ensure energy costs are kept to a minimum and energy saving strategies are compatible with cost implications. Maintain an annual Energy Management Plan*. Investment in energy projects improves public image, carbon offsetting and allows for expense reduction.

The Opportunity:

Ensure a systematic game plan" and approach to energy program management





GREEN INITIATIVES

Sustainability Action Items

The following list of Green Initiatives Action Items can be implemented across the portfolio. Many are low cost of no cost activities that only require policy changes.

- Recycling
- Transportation
- Behavioral
- Space Initiatives
- Purchasing

	Green Initiatives - Recycling	Cost Reduci	Cost Neutr	Cost Additi
	Paper Recycling			
1	Reuse shipping boxes in the mailroom and use shredded waste paper as packing material.			
2	Use envelopes a second time with a new address label.			
3	Provide individual paper recycle bins or cardboard boxes at each desk.			
4	Provide recycle bins at each copier/printer/fax (more bins than trash cans increases use).			
	Comprehensive Recycling			
5	Establish a common space for reusable office products.			
6	Encourage staff who cannot recycle certain items at home to bring these to the office for recycling			
7	Establish a location in the office to recycle used batteries and miscellaneous products.			
8	Set up a cell phone recycling drive .			
9	Request the building management to implement a recycling program; if not available, identify potential vendors.			
10	Ask building management to advance existing programs to include additional materials (batteries, plastic, glass etc.).			
11	Recycle old or unused furniture whenever possible.			
12	Post signs in production rooms and kitchens as a reminder to reduce, reuse and recycle.			
13	Switch to refillable pens and pencils made from recycled materials.			

	Green Initiatives - Transportation	Cost Reducing	Cost Neutral	Cost Additive
	Travel			
1	Hold long-distance meetings via NetMeeting, LiveMeeting and conference calls rather than traveling.			
2	Use a county travel invoice tracking system whenever possible to eliminate the need for printed invoices and checks.			
3	Business car rentals: Request an environmentally acceptable vehicle that accommodates your size party			
	Commuting			
4	Encourage staff to use public transportation, where available.			
5	Ask the OOB to provide a place for bike storage to encourage employees to ride their bikes to work.			
6	Provide incentives for employees who carpool or use public transportation (i.e. free parking or company paid transit passes).			





	Green Initiatives - Behavorial	Cost Reducing	Cost Neutral	Cost Additive
	Copy and Print Management			
1	Encourage electronic marketing vs. large print distributions (use on-line solutions if possible).			
2	Avoid using a cover page when possible, saving paper on both ends.			
3	Eliminate paper invitations and other print memos by using email.			
4	Set copier default to copy double-sided.			
5	Set copier and printer drivers to print double-sided or "2 sheets per page". Encourage employees to usee these functions.			
6	Turn off devices besides fax machines that aren't in use before leaving the office.			
7	Utilize remanufactured/recycled toner cartridges for the printers and fax machines, wherever available.			
8	Save paper with clean sides to be used as scrap/scratch/drafts before recycling.			
9	Encourage printing on used paper if one side remains clean.			
10	Use old Human Resources reports to print other information that is for the HR file only.			
11	Use easy document scanning/emailing process instead of faxing.			
12	Use document scanning and email to prevent use of printing and shipping documents.			
13	Encourage use of desktop published e-flyers rather than printed notices.			
14	Post monthly phone lists and calendars online instead of as attachments to be printed.			
15	Encourage employees to read email and files without printing them out.			
16	Send PowerPoint presentations as a PPS that cannot be printed.			
17	Create notebooks for employees using the scratch paper			1
18	Avoid printing in color or on color when possible; colored paper uses dyes or pigments which have an environmental impact.			
19	Scan letterhead to produce an e-copy that can be used as a template for documents appearing on letterhead.			
	Computers			
20	Adjust computers to energy-saving settings.			
21	Make sure employees shut down computers when leaving for the day ("standby" draws power when not in use).			
22	Use power strips with an ON/OFF switch so that all devices power down at once.			
23	Today's monitors no longer require energy wasting screen savers! Instead, turn your monitor off when you leave your desk.			
	Postal and Shipping			
24	Scan and email documents before considering printing and shipping them.			
25	Consolidate all loose parcels into bulk if shipping via interoffice.			
26	Take the time to redirect undelivered mail with "No longer at this address."			
27	Contact advertisers directly to quit receiving unsolicited marketing materials and catalog products.			
	Notify staff who receive unwanted mail to be removed from mailing lists by contacting:			
28	Mail Reference Service, Direct Marketing Association,			
	P.O. Box 3861, New York, NY 10163-3861.	1		
29	Circulate one document and make common reading material available to all (reduces postage as well).			
	On-Site Office Suite Management			
30	Keep the blinds in your office closed during peak sun hours (all seasons) and especially on weekends.	_		
31	Suite dishwashers: Wash only full loads of dishes and consider air-drying dishes instead of using the drying cycle.			
32	Encourage employees to turn off lights when departing a conference room or unused space.			
33	Switch to day cleaning so lights can be turned off in the evening rather than 2:00 a.m.			
34	Set up an electronic filing rather than paper filing system.			
35	Make your "Green Initiative" a cornerstone of your new hire office orientation.			
36	Establish a "Green Team" to implement plans for making the office more environmentally friendly.			
37	Share best practices from other offices and lines of business.			
38	Ask employees to bring their lunch to work in reusable containers (if ordering, suggest doing so as a group).			
39	Offer quarterly, semiannual or annual awards for employee innovation in improving the office's green efforts.			





	Green Initiatives - Space Initiatives	Cost Reducing	Cost Neutral	Cost Additive
	HVAC			
1	Adopt on-demand HVAC.			
2	Ask building maintenance to inspect thermostats semi-annually to ensure they are working properly.			
3	Set thermostats to energy-efficient heating/cooling levels during weekends and evenings.			
4	Avoid placing lamps near the thermostats in your space. The heat causes the HVAC system to work harder than necessary.			
	Lighting			
5	Install interior lighting sensors that lower lights during peak sunlight hours.			
6	Install motion detectors in offices and conference rooms to ensure lights are only in use when rooms are occupied.			
7	Install low-voltage light fixtures.			
8	Install timers, sensors and program lighting to turn off at set times/or based on use.			
	On-Site Office Suite Management			
9	Tint office windows for higher efficiency and reduced office heat absorption.			
10	Ensure remodels include environmentally friendly or recycled carpet.			
11	Look for buildings with LEED certification when relocating.			
12	Consider the balance between benefits of natural sunlight and temperature regulation needs.			
13	Ensure that space is metered separately so that you can track your energy reduction efforts.			
14	Use indoor plants to promote clean air and natural cooling.			
15	When repainting an area, require contractor to use low VOC paint or paint that meets Green Seal 11 standards.			

	Green Initiatives - Purchasing	Cost Reducing	Cost Neutral	Cost Additive
	Suply Purchases			
1	Discontinue the purchase of bottled water.			
2	Purchase in bulk or consolidate orders over time to eliminate extra packaging/shipping.			
3	Use on-demand printing rather than push printing that requires bulk ordering of marketing materials (e.g., brochures).			
4	Procure office supplies through established preferred vendor online ordering to streamline process and reduce paper waste.			
5	Purchase ceramic/glass dishware to reduce wasted paper, plastics and Styrofoam cups.			
6	Ensure replacement office machines have scanning capabilities to reduce faxing, printing and shipping of documents.			
7	Purchase copy machines with faxing capabilities to reduce energy, capital and toner costs			
7	Purchase recycled copier/printer paper and recyclable toner cartridges.			
8	Purchase energy efficient bulbs for your office space.			
9	Replace bathroom paper products with recycled or post-consumer content.			
10	Choose unbleached paper for products not intended for writing or printing of text (file folders, envelopes, etc.).			
11	Purchase organic or Fair Trade-labeled coffees and teas.			
12	Use only post-consumer content paper (paper towels, napkins, paper plates, cups).			
13	Purchase recycled file folders.			
14	Purchase recycled/ post-consumer content binders.			
15	Purchase refurbished or environmentally friendly new furniture.			
16	Purchase environmentally friendly or recycled binding materials, tabs and covers.			
	Vendor Management			
17	Use, or ask the cleaning service to use, microfiber towels for cleaning rather than wasteful paper towels.			
18	If you host a meeting or conference involving food and beverages, source them from a vendor that uses sustainable			
19	Use, or ask the building cleaning company to use, environmental friendly cleaning products.			





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STRATEGY DEVELOPMENT

Strategy Development reviews opportunities for selected individual properties.





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ALTERNATIVE STRATEGIES DEVELOPMENT

Strategy Development Approach

The CBRE Team has walked-through 25 buildings that account for over 50% of the non-special use space (over 3.6M SF; excludes museum, jails, parks, airport and zoo). This assessment included a review of building conditions, utilization, functionality, location and basic MEP systems (mechanical, electrical and plumbing).

Strategy Development Results

Highest and Best Use

In looking at Highest and Best Use of selected facilities within this study, the CBRE Team has identified properties that are not being used to their Highest and Best Use and are not Mission Critical to the delivery of County services. Milwaukee County could realize an infusion of capital and add to the current tax base through property sales of assets that are underutilized, have high capital expense requirements and no longer serve the core mission of delivering County services. Owned facilities that remain in the portfolio could be improved to their Highest and Best Use and serve as sites for consolidation and collocation. In this section we will give a brief overview of the development process as an alternative, along with a review of options to dispose of County owned assets to raise cash and return properties to the tax rolls.

Development Process

Generally speaking, the development process unfolds with a series of events that must happen in order for next critical steps to even begin. Within a "normal" development process there are certain elements that must be met. At a minimum this process requires the following general steps: idea generation, refinement of that idea, back-of-the-envelope testing of that development idea, negotiations of purchase offers and other contracts, dealing with municipal regulations, building the project, and managing the overall project after completion. Redeveloping existing properties, such with this study, requires very similar practices and processes.

Public sector developments are very similar to private development projects in that the same process exists. The public sector's role as regulator is very prevalent with all real estate development regardless of class --- public or private. Some constraints exist with private developers while dealing with regulations that may unfamiliar to them. With regard to entities such as Milwaukee County, these regulations, although still in place, are much more easily navigated due to the relationships across the approval process. It's vitally important that all interested parties understand the process of development when deciding whether to develop (or redevelop) properties within this study. Milwaukee County would act as the developer or seller of certain properties under the recommendations of this study due to highest and best use analysis of the study team.

Disposition of County Owned Properties

Some county owned properties have a higher real estate value if sold to a buyer that would then create new tax base for Milwaukee County. Under this study some properties have been identified that fit into this scenario. Some of the assets that have been identified have inefficiencies that could be better served as either a consolidation of county departments to other county owned facilities that may have vacancies or should be sold. Under the latter, the assets themselves are no longer seen as viable and practical for their current use because of either design





inadequacies or due to capital requirements that may severely outweigh the benefit of serving these departments. In either state, these buildings are no longer a benefit to the county and would be best served by selling them.

One important possibility to consider when selling some of these assets would be a sale leaseback scenario. This type of real estate opportunity allows for building owners (Milwaukee County) to essentially sell their current assets and use the built up equity to reinvest into the core of their given business and then enter into a long term lease with the buyer of the asset. Also, depending on the structure of the new lease with the buyer, management of facilities would also be a service that could now be the responsibility of the purchaser. Releasing the once illiquid capital can reshape the financial condition of entities that are looking for ways to cut costs and redistribute capital in a more efficient way.

Proposed Scenarios

The primary driver of greater efficiency and cost saving involves a higher utilization of the primary space identified for continued occupancy by the County. CBRE believes the County should focus on the core campus properties in downtown Milwaukee.

- The CBRE Team believes that the core campus can be greatly increased in capacity.
- Maximizing space will improve staffing efficiencies for real estate management and core county functions such as the courts.
- Much of the funding for strategy implementation can be derived from cost savings in operations and property sales.

Core County Campus

The Core County Campus strategy has several primary recommendations:

- Identify core assets to retain, serve as consolidation locations, upgrade systems and maximize the utilization of the facilities.
- Revise space standards and alternative work strategies based on the recommendations contained in this report to maximize use of the space.
- Utilize revised space standards to update the planning studies completed in 2002 for the Courthouse and in 1992/2008 for the



Safety Building, to determine the best strategy and optimal capacity for these buildings. Space in the Criminal Justice Facility should be included in this assessment.

Identify assets to be demolished and replaced or sold based on the findings of the core campus reuse study.





Over the course of the Milwaukee County Facilities Study, CBRE has identified properties that are candidates for development or redevelopment and properties that could be sold.

- Potential for redevelopment: Courthouse (#10) and Safety Building (#30)
- Demolish and redevelop: Community Correctional Center (#35) and Medical Examiner Office (#37)
- Demolish, sell land or redevelop: Mental Health Center (#5040), Day Hospital (#5070), Food Service Building (#5060), Child and Adolescent Treatment Center (#5080) and Kelly Nutrition /Senior Center (#3125 and #3130)
- Sell Assets: Technology Innovation Center (Asset ID #5290) and City Campus (#5605),
- Sale contingent on reuse planning for core campus: Marcia Coggs (#5600) and Juvenile Justice Center (#5000)

Asset-by-Asset Strategy

The following section summarizes the future strategy for primary properties reviewed for this study.

Medical Examiner and Community Correctional Center - 1004 N. 10th Street

- Total Building Size: 149,374 square feet; Low rise and six story sections
- Total Site Area: 1.64 acres (71,438 square feet)
- Built: Community Correctional Center (CCC) -1931/ Medical Examiner-1974
- Costs are not appropriately allocated to these facilities for the majority of general facility categories, however the utility costs are approximately 35% higher (nearly \$1.60/sf).
- Recommendation: Redevelop this site to serve future county occupancy needs. Both buildings are outdated and inefficient. Currently the CCC building is vacant and has no current value as-is. The Medical Examiner portion of the building is outdated and seemingly inadequate in terms of its use. The buildings should be razed and redeveloped into a higher and better real estate use.

Close and demolish the Medical Examiner's office and former Huber Community Correctional Center (former St. Anthony Hospital). Huber has been moved to Franklin, but that is not ideal. To capitalize on synergies, the Medical Examiner's functions may be combined with similar city and state labs and may be moved near the Regional Medical Center, especially the Medical College of Wisconsin. The remaining vacant parcel may be used for parking, court consolidation or related County functions or it could be sold. We recommend holding until details of Core Campus plan are finalized.

Courthouse – 901 North 9th Street

- Total Building Size: 1,021,000 square feet
- Total Site Area: N/A
- Built: 1932
- Stories:
- Recommendation: Update previous plan for reuse of the existing building or site as this is a core asset. Utilize revised space planning standards to maximize the building footprint. Ramp up the electronic filing initiative to increase space for office occupancy. Backfill from City Campus and other locations.





Safety Building - 821 West State Street

- Total Building Size: 296,000 square feet
- Total Site Area: N/A
- Built: 1928
- Stories: 7
- Recommendation: Update the 1992 Safety Building Reuse Study to assess the feasibility of a full remodeling of the existing building or site. Utilize revised space planning standards to maximize the existing occupied areas and evaluate the feasibility of re-using the former jail space. Evaluate the proposed link addition highlighted in the 1992 Reuse Study to determine the feasibility of a full courts consolidation.

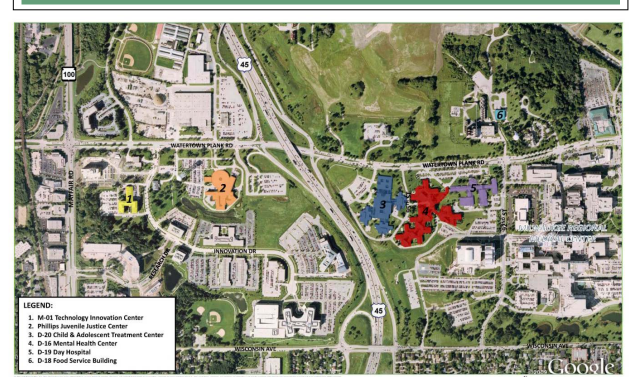
Marcia Coggs Human Services Center - 1220 West Vliet Street

- Total Building Size: 222,482 square feet
- Total Site Area: N/A
- Built: 1920
- Stories: 3
- Recommendation: Update the Courthouse area planning for the Courthouse and Safety building to determine the overall capacity and need for office space. Utilize revised space planning standards to maximize the building footprint in the Courthouse plan. Based on that assessment use Marcia Coggs as follows:
 - If sufficient space can be found in the immediate Courthouse complex, approach the State to explore their interest in a possible purchase or negotiate a longer term lease with the State and then sell to a third party buyer.
 - Marcia Coggs sale value is dependent in part on the State of Wisconsin. A longer term lease signed by the State and/or County could increase its value in a sale to a third party buyer.
 - If additional space is needed to house staff from City Campus and other consolidation locations, increase capacity at the Marcia Coggs building using up-to-date workplace concepts and space standards, remodeling the basement or by renegotiating space needs with the State.



Watertown Plank Road Area

Milwaukee County Watertown Plank Road Area Properties



Technology Innovation Center - 10437 Innovation Drive

- Total Building Size: 137,247 square feet
- Total Site Area: 6.27 acres (273,124 square feet)
- Built: 1915
- Stories: 5
- Utility costs also exceed \$2.20/sf which is high and inefficient. For comparative use facilities, costs should be closer to \$1.45-\$1.60/sf
- Recommendation: The County is currently subsidizing a new business incubator. Neither the building nor the county offer strategic advantages for these businesses. Other public and private groups in the market are offering similar business incubator space/services and could provide space for the current tenants. The current master lease with the County and existing rent flows do not appear to cover operating and capital needs. The building's deferred maintenance requires significant capital commitments in the next few years.

Based on huge capital improvement needs in the coming years (including a building steam line cut-off due to highway realignment) and the subsidy to the operation, it is recommended that the county sell this to a developer who can redevelop the site into a more effective use that would complement the other uses nearby.





Vel Phillips Juvenile Justice Center - 9455 Watertown Plank Road

- Total Building Size: 219,538 square feet
- Total Site Area: N/A
- Built: 1962; additions 1994
- Stories: 3
- Recommendation: Update the Courthouse area planning for the Courthouse and Safety building to determine the overall capacity and need for office space. Utilize revised space planning standards to maximize the building footprint in the Courthouse plan. Based on that assessment use the Juvenile Justice Center as follows:
 - If sufficient space can be found in the immediate Courthouse Complex (CC), move into remodeled space at the CC and sell to a 3rd party buyer.
 - If insufficient funds are available to execute a move strategy, repair deferred maintenance items.

Mental Health - 9455 Watertown Plank Road

- Total Building Size: 425,400 square feet
- Total Site Area: 18.9 acres (approximately 823,280 square feet)
- Built: 1978
- Stories: 2
- Utility costs exceed \$4.25/ft, extremely high and inefficient. For comparative use facilities, costs should be closer to \$3.00/sf.
- Recommendation: The sprawling County Mental Health facility is joined by the county Day Hospital and the Child & Adolescent Treatment Center. Together, the departments sit on roughly 46 acres adjacent to numerous medical facilities. The Mental Health Center, although functional is not fully compliant with current regulations and standards.

The New Behavioral Health Facility Study Committee Report (2011) previously recommended the completion of a 120-bed mental facility that could possibly be the beginning of a higher and best use scenario for a site.

"As this report points out in the information provided, pinpointing the exact size of a new hospital at this time is difficult, but the committee firmly believes that the current 280 bed facility is too large and is creating a model of care that is financially unsustainable. In order to better serve the needs of the clients, the committee recommends a significant downsizing of the county run facility and shifting emphasis to a less costly model of care in the community."

Redevelopment options could include the development of a smaller facility on less land than the current building occupies. The remainder could be retained for future expansion for either the county or other compatible use. The County should sell the excess land to a compatible user.





Child and Adolescent Treatment Center (CATC)

- Total Building Size: 182,787 square feet
- Total Site Area: 17.8 acres (approximately 775,300 square feet)
- Built: 1978
- Stories: 2
- Utility costs are above average.
- Recommendation: The sprawling Child & Adolescent Treatment Center is joined by the County Day Hospital and the County Mental Health facility. Together, the departments sit on roughly 46 acres adjacent to numerous medical facilities.

This facility should be evaluated in context of the overall County plan for Mental Health facilities including the adjacent Mental Health Center. We recommend exploring alternatives for current users (Wauwatosa Schools, UW Extension) of the facility and eventual sale of the complex.

Redevelopment options could include the development of a smaller Mental Health facility on less land than the current building occupies. The remainder could be retained for future expansion for either the county or other compatible use or sold to other 3rd parties.

Day Hospital - 9201 Watertown Plank Road

- Total Building Size: 129,433 square feet
- Total Site Area: 9.6 acres (approximately 418,200 square feet)
- Built: 1968
- Stories: 2
- Recommendation: The recommendation would be to phase this building in as part of a larger redevelopment of the overall Mental Health campus (46 acres). Many areas including the gym, bowling alley and pool are underutilized as program requirements of 3rd party contractors using the space have changed. A portion of the 46 acres could be used for a phased development that includes a new Mental Health facility.

Food Service Building - 9150 Watertown Plank Road

- Total Building Size: 35,028 square feet
- Total Site Area: 3.27 acres (142,441 square feet)
- Built: 1957
- Stories: 2
- Recommendation: Consolidate the service into an overall larger redevelopment of the Mental Health site across the street. Sell the current food service building and property to possibly UWM.

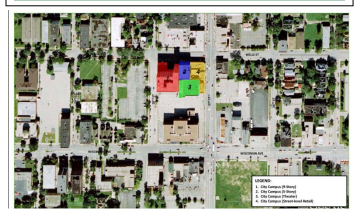




City Campus - 2711 West Wells Street

- Total Building Size: 158,014 square feet 9 story and 5 story structures
- Total Site Area: .58 acres (25,200 SF) approximate building coverage
- Built: 5 story 1950s early 1960s; 9 story – 1964 and 1973
- There are two county owned lots immediately west of the site across 28th Street (2805 W. Wells St. and 763 N. 28th St.) that are 1.69 acres and 0.74 acres respectively. They are used for parking.





- Operating costs are high, exceeding \$7.75/sf, approximately 60% higher than comparable BOMA/IFMA data
- Recommendation: Sell to buyer that would redevelop the site for a higher and best use based on input from the City of Milwaukee's Near West Plan. Currently, the space is extremely underutilized and undesirably outdated.
 - The current tenants that occupy the building could possibly be moved to the Marcia Coggs building at 1220 West Vliet Street or other consolidation locations.

City Campus - 2711 West Wells Street – Theater and Retail

- Total Building Size: Storefront retail: Approximately 11,200 SF; Theater: Approximately 10,000 SF
- Total Site Area: refer to approximate building areas
- Built: Early 1900's
- Recommendation: Sell to buyer that would redevelop the theater and continue to rent out the retail spaces.

Kelly Nutrition and Senior Center - 5400 South Lake Drive

- Total Building Size: 14,590 square feet
- Total Site Area: 3.90 acres (170,070 square feet)
- Built: Senior Center-1954; Nutrition Building-1974
- There is insufficient information to compare total operating costs because there is a hybrid solution of shared responsibilities between County Facilities Group and the tenant, a non-governmental agency. As a smaller facility, this facility could easily be combined with other options.
- Recommendation: Based on the current building conditions and functionality it is recommended that this facility be razed to provide a better operating facility.
- Discussions with the Parks Department the owner of the site are required to identify alternative solutions for the property such as a consolidation of both the nutrition (food building) and the senior activity center with a possible a senior housing project.





SUMMARY ASSET SALE ASSUMPTIONS

The CBRE Team completed a valuation estimate for selected properties that were analyzed as part of this study. The purpose of the valuation exercise was to determine potential proceeds that may be available for other applications.

The results of the valuation exercise on a building-by-building basis remains confidential. However, the range of value for 13 identified assets, for purposes of this study, was estimated to be **\$25,000,000 to \$30,000,000**. The values were calculated as a range due to market fluctuations and a variety of options the County may have when disposing or reusing certain assets. For example, values could rise based on a County lease income stream rather than an outright sale. A structure of this type could possibly enhance property values.





Project Phasing

The following project phasing and timeline provides an overview of the steps required and approximate timing to execute the recommendations in this report.

Phases for Implementation of Real Estate Strategy Phase 3 Phase 4 Phase 1 ► Phase 2 **Tools**, Templates & **Real Estate** Planning Alternatives Implementation Reorganization **Development** 1.1 Realign organization 2.1 Technology Platform 3.1 Consolidate real estate 4.1 Begin remodeling Assess optimal real estate Upgrade accounting and departments Commence alternative organization structure work order reporting Integrate real estate strategy implementation 1.2 Review space standards functions under DAS 2.2 Align real estate staff Revise space standards to 3.2 Purchasing 4.2 Move departments Evaluate real estate staff reflect practices Develop and execute consolidations Integrate purchasing for 1.3 Space programming services and materials move plans for 2.3 Expense allocations departments Program core properties: 3.3 Disposition process Confirm allocations by Courthouse, Safety & CJF 4.3 Property disposal Develop training and building & category 1.4 Intergovernmental policy for dispositions Coordinate property 2.4 Approve/fund file scan policy dispositions Assess joint projects 3.4 Obtain Approvals 2.5 Metrics & processes Alternative strategy timing 1.5 Flexible workplace Identify tracking metrics & implementation Evaluate staff alternative Develop process Property dispositions workplace strategies playbooks for tasks 1.6 Maintenance schedules Space standards 2.6 Alternatives funding Develop schedules Identify funding sources **Deliverables** 1.1 Proposed Real Estate 2.1 IT platform definitions for 3.1 Real estate consolidation 4.1 Plans for remodeling organization realignment accounting and work orders alternatives implementation plan 1.2 Recommend space 2.2 Real estate staff 4.2 Move plans 3.2 Purchasing consolidation standards changes consolidation plan plan 4.3 Property disposal plan & 1.3 Space programming design 2.3 Expense allocations detail 3.3 Disposition policy & training timeline studies 2.4 File scan policy/funding plan 1.4 Joint govt. recommendations 2.5 Identify metrics/processes 3.4 Approvals for cooperation for quality improvement Strategies 1.5 Pilot staff/departments for 2.6 Funding sources identified Dispositions flexible workplace initiative Space standards 1.6 Pilot maintenance schedules Timing Phase 1 Phase 1 – Start Spring 2013 - 270 days Phase 2 Phase 2 – Start Summer 2013 – 180 days Phase 3 -• Phase 3 - Start Fall 2013 - One Year Phase 4 -Phase 4 – Start 2014 – Ongoing —





APPENDIX A

Review of Safety Items







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MILWAUKEE COUNTY 25 BUILDING SAFETY CONCERN LIST

The following list of identified safety concern items includes conditions observed during walking tours of the buildings. While a significant number of building deficiencies were noted, the scope of this study did not include analysis of structural members, an assessment of hidden conditions or a complete code comparison of "as built" features. The average age of each building, applied use of unsuitable buildings and the deferred maintenance found at most locations indicates that the County may need to increase surveillance and tracking of key building components to mitigate problems before they become hazards. While a reduced County Facilities staff has been forced to focus on critical, immediate need issues, some of our observations would suggest there are deficiencies that could or already are exposing the County to life-safety problems, building deterioration and excessive operating costs. The following is a short list of concerns. A more detailed building assessment can be found in the Appendix E Supplement.

Courthouse

- Ramps and stairs to basement level spaces are temporary wooden structures and have no railings (safety concern?)
- Storage areas are cluttered and unorganized many items piled high and toppling over
- Basement corridors are used for storage
- No sprinkler system in the building including open stair wells
- Paint shop is not separated from mechanical and electrical equipment rooms

Criminal Justice Facility

No major safety issues noted

Safety Building

- Corridors used for storage block egress paths
- Walls are opened up when pipes burst causing exposed asbestos which is abated at time of work but remaining condition is unsafe
- Exterior steps are deteriorating and handrails rusting could cause hand slivers, trips, etc.







Community Correctional Center

- Building is vacated and should be demolished
- Deterioration of the building is a major safety issue









Medical Examiner

- Pests contribute to air-borne disease
- Corridors lined with storage impeded exiting
- Exterior steps are deteriorating and can cause trip hazard
- Water damage from a roof leak (now repaired) can create air-borne hazards from mold

McGovern Park Senior Center

- The location has security issues break-ins
- Exit doors lack panic hardware

Rose Park Senior Center

- Main entry concrete is a trip hazard
- Neighborhood Location all windows have some type of automated barrier
- Exterior doors should have single action / secure type panic devices rather than push bars with thumb turn locks. Thumb turns are not easily unlocked during a panic situation which can cause delays in egress during emergency situations
- Some exits are locked all day

Washington Park Senior Center

- Curbs and sidewalks overgrown with weeds, cracked concrete causes trip hazards, especially at elderly facility
- Building has no fire sprinklers

Wil-O-Way – West Underwood Creek Parkway

Overgrown landscaping hinders visible security at the main entrance for visitors and users of the building given its public and park like setting

















Wil-O-Way Wading Pool – West Underwood Creek Parkway

- Anti-slip pool bottom
- Need to determine if nit meets Virginia Graham Baker Act

Wil-O-Way Wading Pool – South Lake Drive

- Main water service is next to electrical service equipment
- Need to monitor effectiveness of fire alarm system

Kelly Nutrition / Senior Center

- Separate buildings hampers safe navigation between buildings during winter months, security all year
- No stoops at exterior doors causes pavement settlement at door thresholds
- Older wood double-hung windows are heavy and difficult for elderly to open. Could drop and cause injury
- The local Fire Inspector requested a second means of egress be provided in large hall per building code requirements









Wilson Park Senior Center

- Accessible curb ramp has been patched and is crumbling – does not meet today's code and design standards
- Exterior doors should have single action
 / secure type panic devices rather than
 push bars with thumb turn locks.
 Thumb turns are not easily unlocked
 during a panic situation which can
 enume dolous in parents during amorgana.



cause delays in egress during emergency situations

- Curbs, sidewalks and asphalt are cracked and buckling causing trip hazards, especially at elderly facility
- Facility has no fire sprinklers



Children's Court Center

- Exterior concrete walks uneven, trip hazards
- Spawling / falling concrete from underside of concrete overhangs
- Parking and pedestrian conflicts in parking lots
- Fire alarm system has a heat and routing problem and should be replaced

Mental Health Complex

- Code requirements are forcing upgrades to many fixtures
- Current standards for mental health facilities exceed the current conditions found at the Mental Health Center. Future plans for this facility need to consider cost and return on investment of upgrading the current building

Food Service Building

- Dangling chains and unsecured ladders pose safety issue for occupants
- No air conditioning in food service environment lends to poor air quality and unsanitary air which enhances air-borne bacteria
- Floor tile and pipe wrap assumed to be asbestos should be tested and abated
- Exterior steps are deteriorating and handrails rusting could cause hand slivers, trips, etc.
- Kitchen electrical outlets are not GFCI

Day Hospital

Dangling cables and unorganized work space could be potential safety concern



- Loose and broken floor tile is a trip hazard
- Recommend relocation of electrical box in room 127 as it is near waste and steam lines











Child and Adolescent Treatment Center

The exterior sidewalk, parking lot, and driveways are in very poor condition. The numerous cracks and unevenness in sidewalks create a potential tripping hazard and are a safety concern.

Technology Innovation Center

- Basement emergency stairs have plant growth and busted concrete -concern with door opening fully and concrete causes trip hazard
- Roof access doors are unlocked roof is not adequately protected for public use
- Old wood windows are not safe to operate
- Can't find replacement parts for fire alarm system

Marcia Coggs

- Loading dock requires protective guardrails
- Open water service well in basement should have cover
- Neighborhood security is an issue
- Steam pipes located above existing switchgear
- Broken breakers in elevator panel

City Campus 9 story

- The entire 6th floor is unsafe
- Major deficiencies in fire protection system
- Building lacks selected fire rated doors, dampers and penetration seals

City Campus 5 story

- Aging fire alarm system
- Asbestos in building
- Building lacks selected fire rated doors, dampers and penetration seals













Storefront

- Major deficiencies in fire protection system
- Building lacks selected fire rated doors, dampers and penetration seals

Theater

- Peeling paint in toilet rooms should be tested for lead
- Poor air quality due to condition of building
- Major deficiencies in fire protection system
- Building lacks selected fire rated doors, dampers and penetration seals





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APPENDIX B

Interview Notes





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Appendix B – Interview Notes

INTERVIEW: Rick Ceschin; Deputy Director, Human Resources

I. AGENCY DESCRIPTION

- Function
 - Human resources functions
 - Supports retirement programs
- Organization
 - A. Most of staff housed at courthouse
 - B. Some field imbedded staff at airport and City Campus
 - C. Staffing
 - 55 FTEs
 - 25 30 HR; 10 of them at the courthouse
 - 10 12 retirement
 - 10 in benefits at courthouse
 - 3 4 consultants

II. GROWTH/ CONTRACTION DRIVERS

- Drivers of Growth/Contraction
 - Downsized staff over time
 - Would like to fill 5 8 positions, but budgets are tight

III. TRENDS THAT IMPACT STAFFING & SPACE NEED

- Major staffing changes
 - Budgets are limiting major increases in staff

IV. ORGANIZATION/ LOCATION

- No statutory or policy mandates to be in particular geographic areas
- Have staffed field office locations with HR personnel to serve larger staff populations

V. DEPARTMENT CO-LOCATION

- HR does not need to be near other departments
- Groups that are not co-located with that interact with often
- Primary space is centrally located at the courthouse

VI. DEFINING OPERATIONAL NEEDS

- Facilities Master Plan
 - N/A
- Utilization tracking

Currently, 3 empty offices and 3 empty workstations

• Current utilization



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- Occupancy of space that considered surplus or underutilized
 - Major training space, filing area, furniture storage and break area are in an underutilized mezzanine space
 - No budget for restacking
- First floor location requirements
 - No requirement to be on first floors
- Job functions (i.e., telecommuting, shared work areas for field personnel, satellite offices)
 - Staff not typically out-of-office in frequent basis
- Next 5 years Impact of changes in voice/data, fiber optics, electronic files, HVAC, and electric distribution on space needs
 - Digitizing of stored files is a goal. Need to get funded Great potential for space reduction
- Do you foresee changes in your working environment such as a transition from private offices and workstations to primarily open and shared space?
 - No mention of change in mix of offices and cubes

VII. CAPITAL REQUIREMENTS

Does your agency have a capital outlay budget? N/A

INTERVIEW: Don Natzke, Director, Office for Persons with Disabilities

I. AGENCY DESCRIPTION

- Function
 - Providing services to people with disabilities
 - Supports programs in several parks
- Organization
 - Most of staff housed at courthouse

II. GROWTH/ CONTRACTION DRIVERS

- Drivers of Growth/Contraction
 - Based on funding
 - 3rd party service agencies

III. TRENDS THAT IMPACT STAFFING & SPACE NEED

- Major staffing changes
 - Budgets impact staffing
 - Tenants in Wil-O-Way buildings pay rent that funds property repairs





IV. ORGANIZATION/ LOCATION

- No mandates to be in particular geographic areas
- Staff in Courthouse complex

V. DEPARTMENT CO-LOCATION

- DOS does not need to be near other departments
- Programs serving DOS clients are housed in park based facilities
- Lack of ready bus transit is an issue

VII. DEFINING OPERATIONAL NEEDS

- Facilities Master Plan
 - Some data in VFA reports
- Utilization tracking
 - Wil-O-Way Recreation Center South Grant Park
 - Under renovation thru 2012
 - Renovations have cut income from 3rd party social services providers
 - Need to replace tenants lost during renovation
 - Wil-O-Way Recreation Center Underwood Parkway
 - Used for disabled persons day camp; Easter Seals evening recreation programs
 - Office space for family care 15 20 staff
 - Heavily used and performing well
 - Funding approved for renovations
- Occupancy of space that considered surplus or underutilized
 - Space is not underutilized
 - Revenue from 3rd party social services providers, event rentals and day camps
- First floor location requirements
 - N/A
- Property Maintenance
 - Senior Center maintenance crews repair the buildings
 - Use a private cleaning contractor
 - Security system False alarm calls a problem
 - Major capital improvement \$ come from county building funds
 - Need to promote ADA facilities
- Needs for Programs
 - Good space
 - Income from programs to fund space
 - Good access for programs





- Do you foresee changes in your working environment such as a transition from private offices and workstations to primarily open and shared space?
 - No mention of change in mix of offices and cubes

INTERVIEWED: Hector Colon, Director, Department of Health and Human Services Paula Lucey, Administrator of the DHHS Behavior Health Division Jeanne Dorff, DHHS Associate Administrator - Fiscal Lynn Gram, Assistant Hospital Administrator, Behavior Health

(This department includes the Behavioral Health facilities on the County Grounds; Also mental health facility on county grounds

I. AGENCY DESCRIPTION

Function

- Provide mental health services to constituents
- In-patient and out-patient services
- Works with private providers to keep levels
- Desire to close one unit and move to community based service
- Funding
 - Insurance
 - Badger Care
 - Title 19

II. GROWTH/ CONTRACTION DRIVERS

- Drivers of Growth/Contraction
 - Patient load is constant

III. TRENDS THAT IMPACT STAFFING & SPACE NEED

- Major staffing changes
 - Funding and delivery of services models are changing more community based services and use of contractors or private treatment centers

IV. ORGANIZATION/ LOCATION

Most of space at County Grounds

V. DEPARTMENT CO-LOCATION

- Preferred location is on County Grounds near the Medical College Transit is not an issue
- Children's and adolescent treatment could be anywhere
- Residential treatment buildings E & F are leased by St. Charles a 3rd party provider



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VI. DEFINING OPERATIONAL NEEDS

- Mental Health Center (Hospital) 9455 Watertown Plank Road
 - 3 units "hilltop" for developmentally disabled, aggressive patients
 - 70 licensed beds; 66 staffed
 - Will close 24 beds ; move into community
 - 5 acute units (for children)+ school for kids and 24 beds
 - Adult units built for 24; 21 staffed
 - 3 units "nursing home"
 - 70 licensed beds; 66 staffed
 - Facility needs specially modified fixtures Funding difficult to obtain
 - Emergency department 15,000 visits/year
 - Observation beds 1 to 3 day stays next to emergency department
 - Day treatment 40 visits/day in treatment rooms AM and PM programs
- Day Hospital 9150 Watertown Plank Road
 - Not used as a day hospital
 - Most of facility rented out private and non-profit case management for adolescents
 - Rent to St. Charles cut back from \$35k/mo to \$7k/mo
 - Common space not used as much bowling, gym, café and recreation space due to shorter stays (7 days not 21)
 - Common Support Offices Managed care supports 8,000 people
- New Building Discussion
 - Deficiencies driving new building discussion
 - Redesign to clarify need
 - Need to take acute cases private hospitals are not taking
 - Two patient types
 - Community anxiety, depression
 - Acute Aggressive behavior requiring hospital treatment
 - Fewer beds needed in new facility
 - Existing building has high infrastructure repair costs and high energy costs
 - Roof and window repairs would lesson energy costs, but facility also has high level of exterior walls
 - HVAC upgrades have been in budget since 2004
 - Chiller system is expensive to operate
 - Emergency power is drawn from second power plant there is no back-up generator
- Marcia Coggs 1220 West Vliet Street
 - Well maintained building Two-thirds leased to State generates revenue
 - State wants space for 150 employees





- Property owner next door wants to sell
- 2013 budget to buy and renovate old building next door
- Food Service 9150 Watertown Plank Road
 - At the "end of life cycle"
 - Bigger than it needs to be
 - Serves: Buildings D,E & F, Children's Court, Dept. of aging (1,000 meals) and Mental Health
 - Property owner next door wants to sell
 - 2013 budget to buy and renovate old building next door

VII. CAPITAL REQUIREMENTS

- Funding for new treatment hospital is major capital need
- Funding estimate in 2011 report of \$60 million

Interview: Pat Farley, Director, Department of Administrative Services

Notes from this interview under development

I. AGENCY DESCRIPTION

- Function
 - Facilities
 - Risk Management
 - Budget
 - IMSD IT
 - Disabilities
 - Economic Development
- Funding
 - Revenue cross charged to other departments

II. GROWTH/ CONTRACTION DRIVERS

- Drivers of Growth/Contraction
 - Staffing trends limited by budgets
 - County looking to management and automation solutions to handle growth with no increases in staff

III. TRENDS THAT IMPACT STAFFING & SPACE NEED

- Budget constraints
- Identify core mission
- Probably a flat tax levy
- Healthcare costs
- Unfunded state mandates
- Records HIPPA, compliance, audit





IV. ORGANIZATION/ LOCATION

DAS manages most major county facilities

V. DEPARTMENT CO-LOCATION

Departments in various locations

VI. DEFINING OPERATIONAL NEEDS

- Need better space utilization
- Capital expense (CapEx)
 - There is a review panel for CapEx
 - Recommendations prepared
 - County Executive can amend
 - Board passes both CapEx and Operating Expense budget
 - Provide yearly and 5 year budgets

VII. CAPITAL REQUIREMENTS

- \$875 million debt on \$1.3 billion budget
- \$110 million debt payment

ADDITIONAL SURVEYS RECEIVED FROM

- RICHARD SCHMIDT SHERIFF'S OFFICE
- KERRY MITCHELL DHHS
- HECTOR COLON DHHS

Survey-Richard R Schmidt, Senior Commander, Milwaukee County Sheriff's Office

Identify the "drivers" of growth or contraction within your agency:

Economic conditions, population growth, changes in demographics, political issues, budget, legal, changes in laws and crime trends.

Do you expect significant staffing changes within your agency's offices (i.e. project funding, market growth/contraction, consolidation, etc.)?



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Quantify: There is a need for court space, inmate confinement for pre and post-conviction, including a new Huber facility, administrative offices including but not limited to criminal investigations, communications services including the dispatch center, court offices, records space for the courts, process service, data analysis, and the potential to move juvenile courts and detention downtown and the "House of Corrections" downtown.

Locations currently downtown are the courthouse, safety building, and criminal justice facility. There is the House of Correction (CCFS) in Franklin, the patrol substation in Wauwatosa and specialty vehicles associated with the EOD unit, boat patrol, command posts, SWAT vehicles etc. spread to several different sites based on space availability.

Are you required statutorily or by policy to be in particular geographic areas? (i.e. specific service areas, zip codes, etc.)

Milwaukee County

Is there likely to be public concern or opposition to location of your facilities in certain neighborhoods?

Yes, inmate housing.

Are public hearings required/advised for you to locate in a particular area?

Yes.

Will regulatory approval be required in order for your agency/location to occupy a new facility? (i.e. clinic for drug rehabilitation)

Yes.

What considerations will apply to the selection of different locations?

Public transportation access (busses, highway), proximity to other county offices, client neighborhoods, cost, special use facilities.

Based on your utilization assessments and changing mandates, does your agency occupy space that you consider surplus or underutilized?

No.

How do you/your people do their jobs?

Telecommuting, shared work areas, satellite offices, other.

Agency-wide over the next 5 years, how will changes in voice/data, fiber optics, electronic files, HVAC, and electric distribution change your need for space?

Unknown based on budgetary constraints allowing upgraded space saving methodologies as mentioned in the question.

Do you foresee changes in your working environment such as a transition from private offices and workstations to primarily open and shared space?

No planned change.



CBRE I Comprehensive Facilities Planning Consulting Report to Milwaukee County

Appendix B – Interview Notes



Does your agency have a capital outlay budget?

See Department of Administrative Services for their plan for the County.

Are other 3rd party funds (Federal, private grants, etc.) received in connection with the services provided by your agency?

Yes.

Can you provide energy costs for each facility or per square foot?

Contact the County Facilities Maintenance Division for related information.

Is your Agency using special energy management (audits, upgrades, etc.) or sustainability (recycling, green cleaning, training, etc.) tools or techniques? Have there been any certifications or awards received for your effort?

Contact the County Facilities Maintenance Division for related information.

Do you have service agreements in place for major equipment and systems (i.e. heating and air conditioning in owned buildings)?

Contact the County Facilities Maintenance Division for related information. Do you have scheduled maintenance and service policies in place for major building services?

Contact the County Facilities Maintenance Division for related information.

The level of security your agency/location requires is best categorized as:

Low: Standard building security at tenant entrance Medium: Verification required at entry to department High: Restricted area – employee only Maximum: Clearance required for access by all individuals

All levels of security are involved with our buildings

Reasons for security concerns:

Storage of hazardous materials, weapons, narcotics, hours of operation, services to potentially violent citizens, privacy requirements in connection to delivery of services, the agency handles money.

Does your agency/location have special parking needs?

Parking is grossly inadequate for our downtown employees.

Do you require specialized (not typical office) space?

Yes.





What teaching/training/public meeting spaces does your agency need? Does your agency conduct special meetings for the training of employees or constituents (for example, Employment Services)?

Yes. Employee training, roll call rooms, large conference rooms.

Does conference space need to be dedicated to each department or could it be shared?

Various divisions need their own space.

What are your hours of operation?

24/7/365.

Does your agency deliver services and information directly to individual citizens within specific areas (city, county, etc.)?

Yes, county.

Are there comfort, safety, security or card access issues at this location?

Yes.

If you have the opportunity to make any facility improvements, what would they be?

Modernize/replace safety building office space

What criticisms have you heard more frequently about your facility from employees and/or external constituents?

Roaches in all buildings, antiquated facility (Safety Building); directions to specific locations are cumbersome for the public who are not familiar with the complex; courtrooms that require moving inmates through non-secure areas; lack of secure county employee parking; difficulty in updating power and network connections, lack of wireless ability in the courthouse complex, specifically the jail.

The Sheriff's Office has a wide variety of duties requiring multiple considerations for space and security levels that are spread throughout the County. To properly meet all of the needs of this organization as it serves the public will require considerable time and analysis should a new strategic plan be developed. This basic survey would need to be expanded to a detailed interview of all of our top-level command staff and a full analysis of our current and future real estate needs. Should there be a realistic and feasible ability to move forward with the concepts you presented in this survey, we will provide the necessary subject matter experts to assist you in developing said plan.





Interviewed: Kerry Mitchell, Department of Human Resources

Describe the nature of your agency's function and organization:

Our mission is to provide quality HR services to attract, develop, motivate and retain a diverse workforce within a supportive, customer service-driven work environment. Key functions include Employment & Staffing, Compensation, Benefits, Training & Development, HR Partner/Generalist, and Employee Relations.

Identify the "drivers" of growth or contraction within your agency:

Economic conditions, population growth, changes in demographics, political issues, budget, legal, changes in strategic direction by the county exec.

Do you expect significant staffing changes within your agency's offices (i.e. project funding, market growth/contraction, consolidation, etc.)?

No.

Do you expect major changes in operations that will impact space needs (i.e. outsourcing, space standards, productivity gains, etc.)?

No.

Are you required statutorily or by policy to be in particular geographic areas? (i.e. specific service areas, zip codes, etc.)

No.

Is there likely to be public concern or opposition to location of your facilities in certain neighborhoods?

No.

Are public hearings required/advised for you to locate in a particular area?

No.

Will regulatory approval be required in order for your agency/location to occupy a new facility? (i.e. clinic for drug rehabilitation)

No.

What initiatives has your agency undertaken to co-locate & share facilities with related services from other agencies?

Our central HR group currently shares space with Labor Relations, PRB/Ethics Board, and Deferred Compensation. We have several HR employees who reside at different facilities/near or inside the departments they support.

Are there groups that are not co-located with you that you interact with often?

No.



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If your agency was consolidated into a single multi-agency location that provides numerous county services, what other agencies would be complimentary tenants?

It's hard to say. We need space that is secured and confidential due to the sensitivity of confidential information, meeting HIPPA requirements, etc.

Will your agency or any division within the agency provide services from a single facility, or will service locations be decentralized throughout the County?

Decentralized strategy. We are largely centralized (about 70%) and 30% of the staff is decentralized due to the nature of their work.

What considerations will apply to the selection of different locations?

Public transportation access (busses, highway), proximity to other county offices, cost, security and confidentiality.

Does your Agency have a Facilities Master Plan?

No.

Does your agency track space utilization using staff counts?

No.

Based upon your utilization assessments and changing mandates, does your agency occupy space that you consider surplus or underutilized?

We have some space on our mezzanine level that is underutilized. We have been in the process of determining the most effective use of that space, but no decisions have been made yet. Otherwise we are fairly well-utilized.

Does your agency/location require first floor locations?

No.

How do you/your people do their jobs (i.e., telecommuting, shared work areas for field personnel, satellite offices)

Employees work in offices and cubicles. Some travel between locations for meetings. A small number work from home evenings and weekends, in addition to work in the office during the work week.

Agency-wide over the next 5 years, how will changes in voice/data, fiber optics, electronic files, HVAC and electric distribution change your need for space?

Moving towards electronic files will virtually eliminate our need for the large filing room in the mezzanine. It will also create some space on our floor due to the reduced need for filing cabinets.

Do you foresee changes in your working environment such as a transition from private offices and workstations to primarily open and shared space?

No.





Does your agency have a capital outlay budget?

No.

Are other 3rd party funds (Federal, private grants, etc.) received in connection with the services provided by your agency?

No.

Can you provide energy costs for each facility or per square foot?

Contact the County Facilities Maintenance Division for related information.

Is your Agency using special energy management (audits, upgrades, etc.) or sustainability (recycling, green cleaning, training, etc.) tools or techniques? Have there been any certifications or awards received for your effort?

Contact the County Facilities Maintenance Division for related information.

Do you have service agreements in place for major equipment and systems (i.e. heating and air conditioning in owned buildings)?

Contact the County Facilities Maintenance Division for related information. Do you have scheduled maintenance and service policies in place for major building services?

Contact the County Facilities Maintenance Division for related information.

The level of security your agency/location requires is best categorized as:

Medium: Verification required at entry to department.

Does your agency/location have special parking needs?

No.

Do you require specialized (not typical office) spaces?

No.

What teaching/training/public meeting spaces does your agency need? Does your agency conduct special meetings for the training of employees or constituents (for example, Employment Services)?

Yes. We currently give pre-employment screening tests as well as the training division give various training classes and seminars. Currently we have a computer lab, a testing facility, and a large meeting room.

Does conference space need to be dedicated to each department or could it be shared?

Dedicated.





What are your hours of operation?

7:30 AM to 5:00 PM.

Does your agency deliver services and information directly to individual citizens within specific areas (city, county, etc.)?

No.

Are there comfort, safety, security or card access issues at this location?

Yes. All employees are given security key cards as the office is a secured office.

If you have the opportunity to make any facility improvements, what would they be?

Replace carpeting, repair and repaint office walls. Replace all office furniture, replace cubicle walls, update HVAC, etc.

What criticisms have you heard most frequently about your facility from employees and/or external constituents?

That it looks old and dingy.

John Sullivan, Child Support Services

Describe the nature of your agency's function and organization:

Child support services, federally mandated program establishing paternity, establishing orders for support, and collecting support. We work closely with the family courts and manage a case load of approximately 126,000.

Identify the "drivers" of growth or contraction within your agency:

Economic growth: Continued economic challenges in the community keep pressure on child support and increases the need for our services.

Changes in demographics: More single parent families, more need for child support.

Legal: 15 lawyers along with additional paralegals on staff, proximity to court is key.

Do you expect significant staffing changes within your agency's offices (i.e. project funding, market growth/contraction, consolidation, etc.)?

No

Do you expect major changes in operations that will impact space needs (i.e. outsourcing, space standards, productivity gains, etc.)?

No





Are you required statutorily or by policy to be in particular geographic areas? (i.e. specific service areas, zip codes, etc.)

Yes, need access to the courts.

Is there likely to be public concern or opposition to location of your facilities in certain neighborhoods?

Yes, need close proximity for rapid response from sheriff, high traffic flow, lots of people, lots of kids, some family squabbling.

Are public hearings required/advised for you to locate in a particular area?

Yes, court hearings need to be in front of family court all day long.

Will regulatory approval be required in order for your agency/location to occupy a new facility? (i.e. clinic for drug rehabilitation)

I expect the court system will insist that we are in the courthouse.

What initiatives has your agency undertaken to co-locate & share facilities with related services from other agencies?

We have recently moved our overlapping space with clerk of courts. We currently share some space, and some personnel in family court space on floor 7.

Are there groups that are not co-located with you that you interact with often?

Off-site personnel at YMCA and others

If your agency was consolidated into a single multi-agency location that provides numerous county services, what other agencies would be complimentary tenants?

We are in such a multi-agency location, the Milwaukee County Courthouse, and need to remain located here.

Will your agency or any division within the agency provide services from a single facility, or will service locations be decentralized throughout the County?

Consolidated strategy.

What considerations will apply to the selection of different locations?

Public transportation access, proximity to other county offices (courts)

Does your Agency have a Facilities Master Plan?

No

Does your agency track space utilization using staff counts?

No





Does your agency/location require first floor locations?

Yes. High volume/traffic agency directly servicing public.

How do you/your people do their jobs (i.e., telecommuting, shared work areas for field personnel, satellite offices)

Lots of cubicles, spaces for meeting with participants, public.

Agency-wide over the next 5 years, how will changes in voice/data, fiber optics, electronic files, HVAC and electric distribution change your need for space?

We have already switched over to on-base file system. I do not expect further impact on our need for space, which is driven more by public interaction than technology.

Do you foresee changes in your working environment such as a transition from private offices and workstations to primarily open and shared space?

No, already done.

Does your agency have a capital outlay budget?

No.

Are other 3rd party funds (Federal, private grants, etc.) received in connection with the services provided by your agency?

Yes, we manage a \$1.8 million federal 3 year grant on fatherhood. We need space to meet with participants and do this in our offices.

Can you provide energy costs for each facility or per square foot?

No.

Is your Agency using special energy management (audits, upgrades, etc.) or sustainability (recycling, green cleaning, training, etc.) tools or techniques? Have there been any certifications or awards received for your effort?

No, we do recycle.

The level of security your agency/location requires is best categorized as:

High: Restricted area – employee only.

Reasons for security concerns:

Services to potentially violent citizens, privacy requirements in connection to delivery of services, the agency handles money.





Does your agency/location have special parking needs?

No.

Do you require specialized (not typical office) spaces?

Secure windows to deal w/ public and semi-private interview space and semi-private generic testing facility.

What teaching/training/public meeting spaces does your agency need? Does your agency conduct special meetings for the training of employees or constituents (for example, Employment Services)?

Staff of 126, need conference space on training space on ongoing basis.

Does conference space need to be dedicated to each department or could it be shared?

Shared.

What are your hours of operation?

8-5 Monday-Friday.

Does your agency deliver services and information directly to individual citizens within specific areas (city, county, etc.)?

Yes, county.

Are there comfort, safety, security or card access issues at this location?

Security is a regular issue. Public can be unruly. Child support deals with issues of money, sex, and broken relationships.

If you have the opportunity to make any facility improvements, what would they be?

Need for conference/training space. Mezzanine space is dark and has poor air circulation.

What criticisms have you heard most frequently about your facility from employees and/or external constituents?

Mezzanine is generally unpleasant, dark and dated.

Milwaukee Comprehensive Facilities Plan Monday, October 15, 2012

Interviewed: Greg High, Department of Engineering & Architecture

Narrative:

The County Board may confuse our Comprehensive Facilities Plan with the, yet to be started, work of the newly formed Facilities Assessment Team. This team will be formed in the 2013 Budget cycle from a recommendation following the accident at O'Donnell Park. Work will be done by a group of County employees: 1- architect, 2- HVAC



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maintenance techs, and 1- electrical/mechanical tech. These are newly created County positions. This is similar to what the County Department of Transportation uses for analysis of highways, roads, bridges and trails. The recommendations from the Assessment Team will (or should) have an impact on the 5-year Capital planning process.

The new organizational structure of Dept. of Administrative Services (DOA) includes Architectural & Engineering Services Group and Facilities Maintenance Group (Gary Waszak's Group) which fall under the Facilities Management umbrella run by newly hired Jim Burton. Other departments that are part of the Dept. of Administrative Services (DOA) are Finance, Procurement, Sustainability, and Disability Services, in addition to Facilities Management.

Greg emphasized that his department's role is to serve as an architectural and engineering consultant to County Departments and they only get involved in projects after being asked to. It appears there may be gaps and overlaps in job responsibilities and between Architectural & Engineering and Facilities Maintenance Groups.

The Vanderweil Database has the capability for centralized property management, lease administration, purchasing, in addition to a property management budgeting and project management tool. The Highway Department and Parks have similar, but separate asset management software tools. The use of Vanderweil has a fairly long history with the County (15-years +/-) and was started on the mid 90's with Mike Zylka at the County Grounds.

Vanderweil executes surveys and builds a database using their own systems and architects, they use local DBE mechanical and electrical consultants to provide onsite detail.

When the Vanderweil Database was initially purchased, updates were funded and annual reports were generated until funding was cut from later budgets. Since that time, there has been minimal progress in updating the database or surveying additional buildings. To date about 60% of county buildings have been survey and are in the database and no updates have been provided for the properties in the system for about 10-years.

The Zoo and Transit Group have been using the database more than any other County groups since its inception although Transit has stopped using the system as of late, while the Zoo still is using it.

Vanderweil survey prioritizes building issues and necessary work in 5 levels (Level 1 = high priority, Level 5 = low priority). Greg acknowledged that there seems to be a communication gap between County Tenants and Facilities Management with respect to the data and priorities in Vanderweil database.

Although Vanderweil reports are still used for the Capital budgeting process and Architectural & Engineering review all facility funding requests, Greg feels funds allocated for properties may be diverted by tenants/users for programming. This may be as a result of tenants/users of County property being in charge of maintaining their own facilities. He feels there may be a disconnect between the budgeting process and the eventual use of funds. Therefore buildings are handled in different ways (he cited Department of Aging) and Engineering/ Facilities Management are constantly "putting out fires".

In addition to the Vanderweil database, The Engineering & Architectural Group also has used, or is still using Primavera, MS Project, and Primavera Cost & Schedule for project scheduling and accounting.

Greg initially stated he didn't want to comment on the County Water System but he did say the following:

- County has tried to sell the system to Wauwatosa over the years and still are, with little success.
- The County Facilities Maintenance Group maintains the system.





- County pays for fire protection at the County Grounds (Technology Park/Regional Medical Center) including operation of the Fire Station on the grounds.
- Milwaukee Regional Medical Center Tenants share use/cost of domestic water portion of the system, about 5-6% of use.
- There is a pending issue with water system changes that will be necessary with the reconstruction of the I-45/Watertown Plank Road interchange. The County cannot be reimbursed by the WI-DOT for work, while the City of Wauwatosa can.

Greg believes the County Board should be supportive of our plan and recommendations. Although it was our impression that he seems to think we will be making specific recommendations on building, maintenance, and operational initiatives, rather than a more general overview. NJR/TMP - 10/17/12

Milwaukee County Comprehensive Facilities Plan User Interviews, Wednesday, October 2, 2012 Facilities Operations

Interviewed: Gary Waszak, Facilities Manager, Department of Administrative Services

Narrative: Facilities Operations – Large Facilities

In general the major issue in dealing with the older buildings owned by the County is limited resources and funding to take care of them. Significant retirements, without replacements, of mechanics and mid-level managers have left a significant void in the knowledge base and ability to get work done.

Additionally, most department heads (users) seem to be only concerned with their "myopic" view of the space within their responsibility and have little or no sensitivity of boarder facilities issues that impact almost all buildings owned by the County.

Facilities Operations is concerned with daily issues raised by users almost every day and has little time with a smaller staff to deal with PM, back of house issues rather than putting out "fires". Dedicated staff is no longer available and the department is almost always short of the needed manpower. Therefore most decisions are based on short term need, not an overall Facilities strategy. (Current repairs of City Campus boilers was cited as an example).

When Facilities moved from DPW to the Department of Administration, various operational issues that are driven by budget have begun to be addressed such as the tenant leases on the Grounds. Also, discussions of building maintenance and building inspections and how they need to be woven into the budget have provided deeper insights for budgeting and staffing.

The E-Maintenance and Vanderweil (VFA) systems currently work independently. VFA is not tied to any work order system and is generally not used by operations staff. The E-Maintenance system is on the county-wide Intranet with "request only" access granted to designated individuals in user departments. Mechanics do not currently have hand-held devises and for the most part work off paper work orders. There is a separate work order tool in VFA and it is used for some PM work on major systems. The Facilities group is looking to use new technologies that may be able to tie these systems together. CBRE I Comprehensive Facilities Planning Consulting Report to Milwaukee County

Housekeeping is provided by contractors with 1-year contract/2-year extensions. The current contractor has several buildings in the county system but their work is not considered high enough quality and Facilities will be





going out to bid in 2013. Individual areas in the County are not on the same contract, for example Parks and Airport are using separate contractors or their own labor force.

Milwaukee County- Facilities Operations is operating a Water Utility for the County grounds. The utility was most likely created in the early 19th Century to supply water to the Grounds since those services were not available that far west in the County at that time. The County secures water from the City of Milwaukee Water Utility at 60th & North Avenue and has piping running west to the County Grounds. Along the way certain Wauwatosa residents and businesses are on the County system rather than Wauwatosa, supplying the same services in the same area. "All" operating expenses are loaded into water billings, although County facilities now only use approximately 6% of the water. Some 5+/- FTE's support the operation of the water system. TMP 10/05/12

Milwaukee Comprehensive Facilities Plan User Interviews, Tuesday September 25, 2012 County Medical Examiner's Office

Interviewed:

Dr. Brian Peterson MD, Chief Medical Examiner Karen Domagalski, Operations Manager

Narrative:

County Medical Examiners facilities

In general there is not enough space in the facilities being used by the Medical Examiner, which is part of the former St. Anthony Hospital. The building is not ADA compliant, now causing problems with an employee, restricting her ability to do her job, and for visitors requiring disability accommodations. There is no elevator in the building although two floors are occupied and busy. There are window problems (leaking), and significant HVAC shortcomings, which leads to the use of space heaters and fans by employees. Upon occasion there are noteworthy problems with odors in the lab and processing areas.

The facility to process bodies is not large enough, nor properly equipped to handle large scale disasters. Additionally there are no bio-safety controls in the building recommended by the CDC. Upon occasion the facilities, including walk-in coolers, freezer space and tissue storage, are overtaxed by normal processing of bodies for forensic examination and research. Because of the age of the building it has significant shortcomings, such as enough outlets in the exam suite, poor circulation patterns, no fiber optic service (with no ability to adapt for service) and enough temperature controlled space. Waste (blood and other liquids) is presently dumped in sewer drains, because there are not holding tanks sufficient to process this waste. In general the building is not compliant with Federal Statutes and State guidelines for Medical Examiners facilities. There is pending legislation in Madison that may force nursing homes and hospitals to send unclaimed bodies to the Medical Examiner which will further tax Milwaukee County facilities if passed.

The location is good for access to the adjacent Milwaukee County Courthouse, but poor for security, and proximity to a large homeless population. There is only marginal perimeter security control, very limited evidence control within the building and with certain homicide evidence, no control. The ideal location suggested by Dr. Peterson is on the County Grounds in a new facility (not adaptive use of an older building). Ideally it should be co-located with the Milwaukee County Crime Lab with sufficient parking and access to Froedert Hospital, Children's Hospital and the Medical College of Wisconsin.

Records storage is a significant issue, since there have been flooding problems in the past several years, not enough space and little if any humidity and temperature control. This is particularly an issue because some critical





murder records must be kept forever. There is a self-operating move to electronic file storage with a temporary employee, but it is not sufficient to add historical records to an electronic system, a Federal government recommendation.

By State regulation any county with a population of over 500,000 must have a Medical Examiner's office. 3Milwaukee County therefore provides services for Kenosha, Racine and Ozaukee Counties, which the County charges for. That revenue is allocated to the Medical Examiner's office and used in the County general fund to offset operating expenses.

Milwaukee County Comprehensive Facilities Plan User Interviews, Wednesday August 22, 2012 Racine County Economic Development Corporation

Interviewed:

Gordy Kacala, Executive Director RCEDC Kate Walker, CATI Business Director, Gateway Technical College

Narrative:

Center for Advanced Technology & Innovation (CATI) Development and Closing

CATI was considered the typical "Innovation Center" when opened in 2001 and was a joint effort of CATI/RCEDC/Gateway/Racine County. With only moderate success it was felt the mission was too broad and did not focus, nor generate incubator business offshoots. This was the style of other incubators around the country at that time. Since then there has been a great deal of competition for this type of tenant in all incubator spaces. "90% of these facilities lose money".

Because CATI was not as successful, it was dissolved in 2010 and efforts are now focused on IP solutions. This has been undertaken with an EDA Federal grant. As a result the Integrated Manufacturing & Engineering Technology Center (iMET) has been formed using some of the existing space and an addition specifically focused on tech manufacturing methods. The Fabrication Lab from MIT is the model used for this concept.

There is now a great deal of competition in the incubator market for tenants. Many universities and two year programs sponsor or are associated with incubators or innovation centers. The most successful ones are associated with large universities like UW. There are several in the Milwaukee market that are directly competitors for the Milwaukee Tech Park Innovation Center, like MATC North/South and the Milwaukee Innovation Center in Grand Avenue. Many of these new spaces are evolving into "drop-in" spaces where clients can use office space for short periods of time.

Therese Felner, President Wisconsin Incubator Association may be a resource for more information if needed. TMP 09/07/12

Milwaukee County Comprehensive Facilities Study User Interviews, Thursday August 30, 2012 Family Care Services/Clerk of Circuit Court

Interviewed:

Maria Ledger, Director of Family Care Services







Narrative:

Milwaukee County Courthouse/Family Care Services:

Family Care Services is a MCO (Managed Care Organization) serving some 7800 people in Milwaukee County with a \$280mm annual operating budget. Services are provided to anyone over 60-years and persons with disabilities under-60. The long term goal is for clients to be independent. Services are mandated by regulation and must be physically separate from the County Department on Aging and Persons with Disabilities. The staff manages some 800 contracts to provide services to their clients.

The department was formally in the Reuss Federal Building and liked that space very much. They moved to the Courthouse in 2010 and occupy the west end of the 3rd floor. The department has approximately 91 employees with 15 +/- in rented space at the Wil-O-Way facilities in Underwood Park. This causes some communication problems since the work is not discrete to each location. They currently have 5 to 6 offices and 25+ work stations in the Courthouse with 5 to 6 cubes available for additional hires.

The access to the County Board and County Executive is important along with safety and general accessibility that the Courthouse provides. Occasionally they have former disgruntled clients and it is good to have security readily available. Training is generally done at Wil-O-Way facilities in Underwood Park since they have the only large meeting rooms available. Lack of public transportation at Wil-O-Way continues to be a problem.

In touring the office space it appeared the cubicles were on the small side and there were some confusing isles and potentially code violation issues with layout and access. It is one more example of adaptive use of a County facility. Ms. Ledger covets the Election Commission space that in effect truncates the Family Care Services office spaces on the Courthouse third floor.

Interviewed:

John Barrett, Clerk of Courts Jim Smith, David Ehlinger, Fiscal Operations Administrator

Narrative:

Milwaukee County Courthouse, First Floor

The Clerk of Courts provides Jury Management Services, Court Reporters, Court Commissioners, Court Filing Services, Records Management and Fee Collection Services for the County. It therefore must be located in the Courthouse and for the most part is on the first floor. Services are mandated by US Supreme Court rulings and State of Wisconsin regulations. For example, some records must be kept by the Clerk for at least 75-years. The office processes and stores approximately 9-million separate records annually. The Clerk's Office handles the processing of approximately 150K cases filed per year with \$18mm collected in fees and another \$5mm from the State of Wisconsin. The Clerk of Courts provides services in five separate locations, Children's Court, Safety Building, Criminal Justice Facility, Mental Health Center and Courthouse with 294 FTE County employees.

Paper records are in several locations throughout the Courthouse. There is some electronic scanning of records done in-house and \$600,000 in the County Budget to begin a project to scan records with an outside contractor. Records must be scanned using State of Wisconsin equipment. County Facilities cross charges for storage in some facilities and Mezzanine, 2nd floor, lower level G-9, Safety Building and Children's Court Center all contain records.

Security continues to be an issue throughout the Clerk's areas because of the population served. Additional visible County Sheriff's would be helpful in several areas. This is true with the 22 Court Commissioners who have no security but a panic button in their small working spaces.





Milwaukee County Comprehensive Facilities Study User Interview, Thursday August 16, 2012 Milwaukee County Judicial District 1

Interviewed:

Jeffery A. Kremers, Chief Judge Bruce M. Harvey, District Court Administrator

Narrative:

In general the Courthouse is inadequate especially based on the current standards for criminal justice. There are in excess of 155,000 cases processed through County Courts per year. The physical layout of courts is unsafe, especially for criminal courts on floors 5/6/7 where judges, jurists, victims, attorneys, families and the Sheriff's Department moving criminals are mixed together in hallways and areas getting to courtrooms. The US Marshall's office did an audit of security and noted it will be "when a tragedy occurs, not if". As an example Judge Kremers felt Dane County Courts are much better.

Civil Courts handle 60-70,000 cases per year and their courtroom areas seem to be adequate with good file space. There are issues with ADA compliance in the Civil Courts where the jury deliberation rooms are all up a flight of stairs. Although this is not a major issue, primarily because there are few disabled jurists, it can cause accommodation problems. It has not been addressed because of fear that it could trigger other compliance requirements.

Children's Court in Wauwatosa at the County Grounds is in a totally wrong location. Most users are from the inner city and have a difficultly with public transportation getting to this site. It is in a bad location for judges and jurists who sometimes have to be in two locations (Courthouse/County Grounds) for a single issue/case. Children's Court should be with or adjacent to Family Court for efficiency.

The lack of maintenance in the Courthouse is visible and creates problems with HVAC, elevators, etc. Much of this is related to fewer knowledgeable County staff to address issues throughout the building.

Signage throughout the Courthouse is a problem, especially for the court system. It is old and has not been maintained. The Judicial District Security Committee is looking at a solution including a completely new signage/way-finding system similar to healthcare or universities. They will make a recommendation to the County Executive when they have assembled necessary information including sign types and budgets. Hopefully this will include the entire Courthouse not just courts.

Although the Courthouse has important historical significance it may be time to consider a "super plan" to move criminal and juvenile courts, DA's offices and court administration to a new facility, ideally located in a new building on the old Safety Building site. It could be connected to the Criminal Justice Facility and Courthouse while leaving Civil, Family and Probate courts in the existing Courthouse. This would remove a partially used antiquated building from the county roles and could potentially create a more efficient court system.

Although Judge Kremer and Administrator Harvey were looking for an "ideal" solution, they were both realistic and understood the challenges facing Milwaukee County. They felt there may have been a lost opportunity/catalyst to make significant improvements/changes when the Courthouse Annex was removed for the development of the Marquette Interchange a number of years ago.

The Clerk of Circuit Court (John Barrett) is a key manager for the court system and allocates space and budgets for court facilities. It was felt he should be interviewed as part of the process to better understand Courthouse functions. TMP/08/16/12





Milwaukee County Comprehensive Facilities Study User Interview, Thursday August 16, 2012 Milwaukee County Department on Aging

Interviewed:

Stephanie Stein, Director, Department on Aging Diane Beckley, Program Coordinator, Department on Aging

Narrative:

Coggs Center:

Coggs offers fine office space. Sufficient for staffing, but difficult for older adults on commissions and councils that are required by legislative action and attend meetings at the building.

Parking and exterior security is an issue because of the neighborhood with visitor parking all on surrounding streets. People must use the north loading dock for handicap access. The front entrance can be confusing especially for older adults. The building "administration" is run by State of Wisconsin. In general entire facility is not conducive for older adults. The building is generally maintained to their satisfaction. They much preferred the Reuss Federal Building to this location/building. They were in Reuss 5+ years then refused to go to City Campus, so moved to Coggs about 2-years ago.

Senior Centers:

Sites are: Kelly Senior Center/McGovern Park Senior Center/Rose Park Senior Center/Washington Park Senior Center/Wilson Park Senior Center

They were originally the responsibility of Milwaukee County Parks because they are in County parks. They were moved to Department of Aging in 1994/5. None of the buildings was built as a senior center. New programming was instituted in 1997/8 and programs are filled to capacity. Programming is now run by the "Interfaith Program for Older Adults", a not for profit, charitable organization under contract to County. The County must supply services through agency like Interfaith because of state and federal regulations. The perceived value of Senior Centers is very high in the community.

The Department of Aging staff prepares a budget for capital projects and "major' maintenance that is part of the standard County budgeting process. Parks is responsible for grounds and parking lots. County supplies one maintenance man for small service work in all five buildings. All work "from the walls out" goes through County Facilities and projects are funded in the normal County budget cycle. Other funding is done through Interfaith fund and fund raising with monies used for things like tables, interior décor improvements, etc. There have been no increases in tax levies for senior programming for over 10 years and current programming is self-sustaining.

All sites are currently ADA compliant and are not considered "tear-downs" except for Kelly. (of note is there was significant spending in Kelly Center which was done last year. This spending seems out of place for a building that has structural problems and may be eventually given up)

There have been discussions in the past about doing public/private development projects (for example: senior housing with senior centers) in or near current locations. These generally get "shot down" by various boards feeling it is a step to "privatizing" some of the treasured County park system.





APPENDIX C

Summary Occupancy Data





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Dept. WST SF Accessory Vacant Net Usable Suite Gross SF Building Gross SF Proposed SF/WST FTE Revised Prop. 216 SF space Attr All 134,882 126,139 14,955 293,238 546,476 893,868 115,986 1,267 84,697 4,500 12,07	TOTALS												
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70 or current space 05.33% 02.73%	% of current space							85.99%		62.79%			8.05





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APPENDIX D

Sample Portfolio Metrics for tracking progress and improving performance in portfolio, facilities and project management





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Overall Portfolio Metrics	Description and Notes	Recommended KPIs	Required - tracked for internal performance
ient Relationship			
Client Satisfaction Survey	Measured annually	x	х
Client Satisfaction - Dashboard	Dashboard is "Green" on overall account satisfaction and "NO" Reds using the a Dashboard tool.	x	x
Account-Specific Customer Satisfaction	Survey ratings are usually on a 4 or 5 point scale. Account metric may be based on a score target or defined as a % of scores higher than mid-point (e.g. scores of 4 or 5 on a 5-point scale or scores of 3 or 4 on a 4-point scale.)	x	
Client-facing Scorecard Results	Overall score achieved on any client-facing Balanced Scorecard in use on the account. Scoring system varies by account. (e.g. % out of 100% or 1 to 5 scale, etc.)	x	
nancial Performance - Value Creation			
ortfolio Cost Reduction			
Budget vs. Actual - Occupancy Costs	Budget vs actual variance for main categories of Occpancy Costs of the portfolio.	x	х
Occupancy Cost per employee (or FTE)	Occpancy cost divided by number of employees or full time equivalents. Can be measured against a target or year-over-year trend.	x	x
Reduction in Total Occupancy Cost	Reduction in portfolio's total occupancy costs (e.g. rent, utilities, maintenance, etc.) compared to year-over-year totals. Note: Total occupancy cost of real estate portfolio varies by organization. Metric is based on accounting results versus tracking of individual savings initiatives.	x	
Total Occupancy Costs per SF	Total cost of the real estate portfolio divided by the gross area (SF) of the facilities, regardless of their occupancy. Tracked over time to show decrease/increase versus target. This can also be tracked and analyzed by property type, department or geography.	x	
Total Occupancy Costs per <u>occupied</u> SF	Total cost of the real estate portfolio divided by the gross area (SF) that is being occupied by the owner/user of the facilities.		
Total "Infrastructure" Cost per Employee	Total cost required to house and equip an employee includes all real estate occupancy costs, facilities services, furniture, telecom, and technology cost, etc. Defining components of total infrastructure cost varies by organization.		
alue Add/Cost Savings and Cost Avoidan	Ce		
Cost Savings Initiatives Completed	Annual dollar value of initiatives implemented and completed. Based on reductions and cost avoidance in operating and/or capital expense. From all service lines and overall strategies. Best measured against pre-determined targets.	x	x
Cost Savings Initiatives Identified	Annual dollar value of initiatives identified. Based on reductions and cost avoidance in operating and/or capital expense. From all service lines and overall strategies. Best measured against pre- determined targets.	x	
Expense Reduction	Run rate reduction in facilities team costs (reimbursed staff and operating expenses)		
vcle Time/Process Improvement			
Total Project Cycle time (incl real estate acquisition)	Average time it takes to complete projects from the official approval to proceed with the real estateproject/ transaction until the construction is completed and the facility is occupied. Should be tracked against a past baseline to show improvement.	x	
pace Utilization			
Reduction of Vacant Space	Amount of decrease in total vacant SF year-over-year or versus an annual target.	x	
Portfolio Vacancy Rate	Percentage of all owned and leased areas that are currently vacant. Sum of all areas classified as vacant divided by the total portfolio area. Can be measured against targets or year-over-year trends.	x	
Square Footage per Workstation	Total gross area (sf) divided by the total number of existing workstations	x	
Square Footage per Person	Total gross area (sf) divided by the total number of employees (from whatever source, preferably from the space management application).	x	
Square Footage per FTE	Total gross area (sf) divided by the total number of FTE (from whatever source). This differs from the previous metric in that it may be needed to account for shift work, hoteling, or other business processes that affect population density.	x	
% Hourly Utilization for targeted locations presenting optimization opportunity (e.g., at or significantly below capacity; pending lease/sale action/opportunity)	Result of hour-by-hour utilization of offices, workstations, meeting areas, etc. as a % of total occupied (less structurally vacant) space. Study targets specific locations with key attributes, e.g., those with growth challenges (at or over assigned capacity), those below capacity, and/or those with pending lease/sale options/opportunities)	x	
% of Private Offices (vs Open workstations)	Percent of private offices divided by total workstations including open plan (cubicles)		
precasting			
Employee growth trend, including future FTE estimates	Trend line over a period of history, showing number of employees versus time.		
Real estate portfolio size growth trend, including future estimates	Trend line over a period of history, showing amount of total square footage against time.		
Budgeting forecast trends	Trend accuracy in forecasting budget		
Real Estate portfolio cost trend, including	Trend line over a period of history, showing amount of total occupancy cost against time.		





Overall Portfolio Metrics	Description and Notes	Recommended KPIs	Required - tracked for internal performance
inancial Performance - Internal Departme	nt		
Variance to Budget	Occupancy cost for the department (all services) compared to budget.	x	x
Staff costs	Total annual amount of salary & benefits of department staff.	x	x
esource Management			
Employee Satisfaction	Measured annually through standardized electronic survey provided to each employee.	x	x
Employee Turnover	% annual turnover of all account employees as measured and reported by HR. Adjust by "planned turnover" eg. Employees promoted or otherwise positive impact.	x	x
Hiring Cycle Time	Average number of days to fill new or replacement positions as measured & reported by HR.	x	х
OSHA - injury and illness	OSHA - # of recorded work-related injuries or illnesses at the account	х	x
upplier Diversity:			
Diversified Supplier Spend (DBE)	Total costs paid to diversified contractors or sub-contractors. (DBE)	x	
Diversified Supplier Spend versus Target	Total costs paid to DBE contractors or sub-contractors, compared to an established target.	x	
3rd party supplier performance assessment	Supplier shall comply with the client's supplier diversity requirements		
eneral Statistics (Data Elements)			
Total Portfolio Area	Sum of all leased and owned areas, using gross area.		
Number of Properties	Count of all leased and owned buildings or locations.		
Owned Area	Sum of all owned areas, using gross area. Total Gross Square Feet (GSA).		
Leased Area	Sum of all leased areas, using gross area. Total leased GSF.		
Percent Owned vs Leased	The percentage of the total portfolio area that is owned (versus leased). Calculate total owned GSF over total GSF (or based on # of properties).		
Geographic Distribution of Portfolio	Geographic Dispersion (based on SF or # or properties)		
Business Unit Breakdown	Distribution of portfolio by Department (based on SF or # or properties)		
Total Occupancy Costs	Total cost of e real estate portfolio. (e.g. rent, utilities, maintenance, etc.)		
Portfolio Value	Total book value of the owned properties.		
Total Head Count of Real Estate staff	Count of staff assigned to the internal real estate team. Can be shown against a target value.		
Total Head Count of Service Provider	Count of our staff assigned to the account, on site, on a daily basis. Can be shown against a target value.		
Headcount Breakdown	For both Real Estate and vendors, breakdown of headcount by org function or service line (e.g. TM, FM, Accounting, Relationship Mgrs, etc.)		
Total personnel cost of facilities staff	Sum of all employee costs for facilities staff.		
Total personnel cost of Service Provider	Sum of service provider employee costs for staff on the project. Can be shown against a target value.		
Vacant area	Total area of all vacant spaces.		
Number of vacant locations	Count of all leased and owned buildings or locations that have no occupancy. Count any building or lease that has no occupied space.		





Project Management Metrics	Description and Notes	Recommended KPIs	Required - tracked for internal performance
lient Relationship			
Customer Satisfaction - Individual Project Rating	Results of satisfaction surveys sent on all projects or random sample. Can be from end-user or facilities contact (or both). May be part of more inclusive survey that includes total project incl Transaction Mgt. The Process should have a target for both satisfied and very satisfied. Response ratings should be tracked and the results should have sufficient project type, client type, granularity to learn from the process.	x	x
Overall Client Satisfaction - PjM	Overall customer satisfaction rating for PjM services	x	x
inancial Performance - Value Creation			
Value Creation Process	Annual dollar value of PjM-related initiatives implemented and completed. Based on savings from reductions and cost avoidance in capital expense and PJM managed operating expense. Best measured against pre-determined targets.	x	x
% projects completed within budget	Completing projects within budget- Percentage of projects completed within budget. Adjustments will be made for overruns created and approved by the client in advance. Measure budget vs. actual expense. Excludes moves, adds and changes.	x	
CapEx Management	Stewardship of the total CapEx under management by the County. Accuracy of Actual performance vs. budgeted performance over whatever period is required (Monthly, Quarterly, Annually) by department, location, etc.	x	
Average project cost per SF	Total cost of all completed projects divided by the Gross SF of the completed projects. Tracked year- over-year to show trend or against a target.		
Average project cost per workstation	Total cost of all completed projects divided by the number of workstations provided in projects. Tracked year-over-year to show trend or against a target.		
Special Variance Metrics	i.e Signage project variance actual to budget		
Capital Project Variance	Achieve favorable variance to budget- County initiated and managed Capital Projects		
Budget Management	Projects closed during the quarter in aggregate are within budget		
Variance Trends	Measure Soft Costs/Hard Costs, Design Cost/Construction Cost. Project Value/PM, Project Volume/PM, Cost/Project-Evaluation based on trend over time.		
ervice Level Performance			
ycle Time/Process Improvement:			
Percent projects on time	Project completed on time divided by total number of projects. Tracked year-over-year to show trend or against a target.	x	x
Average project cycle time	Average of the close time minus the open time for project work orders closed during the period being considered. Tracked year-over-year to show trend or against a target.	x	
Project Delivery Targets	Projects that close each quarter against plan. Measurement is based on a mutual agreed upon construction completion date at time construction schedule is approved and within County controllable issues.		
Punch list close out	The percentage of projects that have the punch list closed out on or before 30 days from the date of project substantial completion.		
Final project close out	Projects where all close out steps are completed, all invoices approved for payment and the project file closed out within a predefined number of days of project substantial completion. Metric can either be by percentage or average time.		
Delivery Process Excellence (Innovation)	Implementation of project processes, procedures, and technology that are innovative to an account to improve operating performance. Metric is typically by number of initiatives implemented.		
Moves, Adds, Changes Process	Milestone schedule met (90% of projects started and completed on-time). Adherence to standards and playbook (unless exception approved). Architectural/MEP Drawings Received/Archived		
eporting/Processing/Filing			
Project Filing/Data	As built drawings and floor plans, floor plans and space utilization data are completed and up to date and an audit process is in place with a commitment to some level of accuracy/timeliness/completion.		
Report Submission, financial processing	Timely preparation and submission of reports, accruals and budgets- Annual Capital Budget, Weekly Project Management Report and Monthly Metric Report.		
esource Management			
Cost to Manage	A measure of County's PJM delivery cost/Total Costs Managed by that effort. This is the best measure of effectiveness of performance and the efficiency of delivery. This internal account benchmark should be used as a trend analysis to review efficiency over time.	x	x
Projects completed per FTE	Total number of projects completed per FTE		
ompliance			
Compliance Standards	% in compliance annually for PjM Standards	x	x
eneral Statistics/Project Activity (Data El	lements):		
Projects completed	Number of projects completed YTD or in a year.		
Total \$ Volume of Completed Projects	Total project costs of all completed projects.		
Project count by status	Total number of outstanding projects by status of: requested, funded, initiated, completed.		
Breakdown of project types	Count of "current" projects by project type. (Needs definition of "current" projects.) Assume project types are defined.		
Project Invoices per month	Count of project related invoices paid per month.		



Facilities Management Metrics	Description and Notes	Recommended KPIs	Required - tracked for internal performance
ient Relationship			
Customer Satisfaction Survey results	Results of customer satisfaction surveys, usually versus targets per category. End users (space occupiers) are generally surveyed on a regular basis, but can also be a random sampling. Rolls up to overall account sat rating.	x	x
Overall Client Satisfaction - FM	Overall customer satisfaction rating for FM services	x	x
Work Order Customer Satisfaction Performance	Average Work Order Customer Satisfaction Performance from surveys		
Number of Customer Service Complaints	# of complaints about the service provided (not the condition of the space). This could include slow response or insufficient resolution of a work order. Only count "formal" complaints (e.g. emails, ones called into the call center, etc.), either raw count or compared year-over-year.		
nancial Performance - Value Creation			
Cost Savings Initiatives Completed	Annual dollar value of FM-related initiatives implemented and completed. Based on savings from reductions and cost avoidance in operating and/or capital expense. Best measured against pre- determined targets.	x	x
Cost Savings Initiatives Identified	Annual dollar value of FM-related initiatives identified. Based onsavings from reductions and cost avoidance in operating and/or capital expense. Best measured against pre-determined targets.	x	
\$ Savings - based on tracked cost savings initiatives and projects (alternative Free Cash Flow)	Total savings from individually tracked cost savings/avoidance initiatives. Should be broken out by one- time savings versus those with annual run rate savings. Helps track budget \$ available for re- investment.		
\$ Savings - comparing total costs to budget or prior year	Amount final operating costs are below budget. Can also be tracked as year-over-year savings. (Note: overlap of this with individually track cost savings initiatives may result in double-counting of savings)		
Cost Savings Initiatives Completed	Annual dollar value of FM-related initiatives implemented and completed. Based on increase in cash flow from reductions and cost avoidance in operating and/or capital expense. Best measured against pre-determined targets.	x	x
Operating Cost Variance	Budget vs. YTD Actual of Controllable Expenditures	x	x
Capital Cost Variance	Budget vs. Actual Cost of Capital Improvement		
anaging Occupancy Cost			
Controllable Operating Expenses per SF	Total FM costs divided by gross area of the included properties. "Controllable costs" are variable costs such utilities, maintenance and repairs, etc. Fixed costs such as rent or property taxes would not be considered controllable.		
Controllable Operating Expenses per SF per person served	Same as above, but then divided by number of employees (or occupied work-stations, etc.) Used to compare facilities within the portfolio.		
Controllable operating expenses per SF broken out for individual categories	Annual janitorial, electrical maintenance, HVAC maintenance costs, etc. divided by gross area of the included properties		
Total FM Costs per SF	Total FM Costs (Management fees and reimbursed expenses) per SF of space managed		
Total FM Costs as a % of total occupancy costs	Total FM Costs (Management fees and reimbursed expenses) as a % of total occupancy costs		
Reduction in total number of third-party vendor contracts	Usually shown as a % decrease. Indicates the extent of vendor consolidation efforts.		
ervice Level Performance			
Management Level Compared to Best-In- Class	Determines service level against weighted metrics assigned by the functional leaders.		
Management Productivity Index	Measures the amount of output created.		
Management Quality Index	Measures achievement or excellence of service		
Management Compliance Index	Measures adherence to policies and best practices		
Is Facilities Management function, including, Facilities Managers, functional experts etc. less than 1 FTE per 100k sq ft for owned and NNN leased sites.	Proper staffing ensures there is enough technical expertise is available across accounts and for effective reimbursability.		
Videoconference technical success rate	80% of videoconference technical success rate		
Conference room scheduling	Meeting Requests received by 3PM Responded by 5PM. 95% of meeting requests received by 3PM responded by 5PM		





Facilities Management Metrics	Description and Notes	Recommended KPIs	Required - tracked for internal performance
rvice Level Performance			
itical Environments			
Critical Environments Level Compared to Best-In-Class	Determines service level against weighted metrics assigned by the functional leaders.		
Critical Environments Productivity Index	Measures the amount of output created.		
Critical Environments Quality Index	Measures achievement or excellence of service		
Critical Environments Compliance Index	Measures adherence to policies and best practices		
Critical Equipment "Up Time"	Reports on critical equipment availability measured against specified service levels		
Number of "Incidents" with business impact	Incidents such as fire alarms or other emergencies requiring building evacuations or other interruptions to client's productivity		
Non-conformance Benchmark	Non-conformance rate (NCR) does not exceed agreed targets and does not include any repetitive or critical service non-conformances (NC's)		
perations and Maintenance			
O&M Level Compared to Best-In-Class	Determines service level against weighted metrics assigned by the functional leaders.		
O&M Productivity Index	Measures the amount of output created.		
O&M Quality Index	Measures achievement or excellence of service		
O&M Compliance Index	Measures adherence to policies and best practices		
rvice Insight			
Percent of work orders initiated by end	Count work orders resulting from service requests by facility end users, divided by the total number of		
users (vs. FM personnel)	work orders. A lower % indicates a proactive FM team.		
Mailroom, Janitorial, Cafeteria and Security Services Survey	Customer Feedback- Mailroom, Janitorial, Cafeteria and Security Services Survey. Percentage of the sum of the excellent, very good and good scores		
Response time	% of corrective WO's completed within prescribed response times, broken out by Priority (usually 1 thru 5)		
Percent of work orders submitted via web	Number of work orders submitted via web divided by total number of work orders received		
Average work order cycle time	Average of the close time minus the open time for work orders closed during the period being considered. (Should be reported by priority)		
Average wait time during calls to Call Center	For all inbound calls, average time from dial (or connection) until a person in reached.		
Number of abandoned calls at Call Center	Count of all inbound calls that hung up before reaching a person		
Number of outstanding work orders	Count of open work orders (should probably be per priority)		
Corrective work orders assigned	Monthly count of work orders assigned that were in response to problems found or requests; that is, not preventive. (Not to be confused with service requests.)		
Corrective work orders completed	Monthly count of corrective work orders completed.		
Number of work orders by type	Monthly count of new work orders created in a month, classified by type (e.g. hot/cold, housekeeping, moves, etc)		
Number of work orders completed by type	Monthly count of work orders closed in a month, broken down by type. (HVAC, electrical, plumbing, landscape, Janitorial, etc)		
Facilities Invoices per month	Count of all facilities or portfolio related invoices paid per month.		
Total number of incoming calls to Call Center	Measure of call center activity. Count inbound calls per reporting period.		
Total number of outbound calls from Call Center	Measure of call center activity. Count outbound calls per reporting period.		
Number of work orders initiated by Call Center	Count work orders where creator is the call center or someone from the call center.		
Work Turn Around Time	Average time to complete a work order		
Abandoned Calls	Average abandoned call rate (should be less than 5.5%		
Service Desk Efficiency	Average seconds to answer call (20 seconds)		
Preventive maintenance work orders assigned	Monthly count of preventive maintenance work orders assigned		
Preventive maintenance work orders completed	Monthly count of preventive maintenance work orders completed		
Completion of building and equipment audits/surveys	Routine condition surveys of owned plant, equipment and buildings.		
Timely completion of reports	% of reports completed by each specified deadline (e.g. within 5 days of end of each month etc.)		
Completion of action items	Close out of action items from monthly review meetings against agreed timelines		





Facilities Management Metrics	Description and Notes	Recommended KPIs	Required - tracked for internal performance
rvice Level Performance			
lities			
Utilities & Sustainability Level Compared to Best-In-Class	Determines service level against weighted metrics assigned by the functional leaders.		
Utilities & Sustainability Productivity Index	Measures the amount of output created.		
Utilities & Sustainability Quality Index	Measures achievement or excellence of service		
Utilities & Sustainability Compliance Index	Measures adherence to policies and best practices		
Rate Tracking	Site energy and utility consumption and waste generation rates fall within target benchmark performance levels.		
Service Interruption	No unplanned interruption of energy and utility supply caused by Supplier		
Energy Savings Tracking	Energy savings tracked on a quarterly basis, and over a period of a year achieve an agrred upon amount of reduction based on fixed baseline consumption when corrected for weather and hours of operation.		
Recycling	Develop and implement a comprehensive recycling program		
L alth, Safety, Security and Environmen	t (HSSE)	u	·
HSSE Level Compared to Best-In-Class	Determines service level against weighted metrics assigned by the functional leaders.		
HSSE Productivity Index	Measures the amount of output created.		
HSSE Quality Index	Measures achievement or excellence of service		
HSSE Compliance Index	Measures adherence to policies and best practices		
fety			
Contractor Motor Vehicle Accidents	# of total reportable vehicle accidents by contract employees for every million miles driven on client business.		
Incident reports or knowledge of equipment failures	# of incident reports or knowledge of failures in Tier Level A, B or C critical facilities.		
Employee/Contractor LTIR (#)	Number of lost time incidents per 200K hours worked. Any work related injury/illness (including fatalities) which result in at least one lost workday after the day of the incident. Includes any incidents among contractors used for IPM.		
Employee/Contractor TRIR (#)	Actual # of incidents 1,000,000/5. Total OSHA recordable incidents.		
Environmental Compliance	Ensure that 100% compliance with statutory permits and environmental regulations.		
OSHA Recordable Incidents	Incident reports generated by County for incidents impacting subs or caused by subs employees or guests		
Quarterly Critical Management	Comply with safety and security programs and policies; systems operate as intended		
Quarterly Strategic Management	Develop and maintain EHS Program		
Safety & Emergency Preparedness - Fire Drill Completion	All Facilities. 90% of Fire Drills complete		
Safety & Emergency Preparedness - Hazard Surveillance Completion	All Facilities. 90% of Hazard Surveillance Completed		
Safety Program - Approved Contractors on Site	Ensure that all work requiring a work permit is properly permitted, and that work is conducted in accordance with permit requirements		
Safety Program - ASA Compliance	Ensure that the appropriate level of ASA's are completed and documented		
Safety Program - HSSE Statutory Training Compliance	Ensure that personnel are current with all OSHA training requirements		
Safety Program - Job/Task HSSE Planning	Ensure that all tasks have a JSA, SPA or TSA prepared and communicated with employees		
Safety Program - Near Miss Incident Reports	Ensure that near misses are properly investigated and reported.		
Safety Program - Work Permit Compliance	Ensure that all work permit is properly permitted, and that work is conducted in accordance with permit requirements.		





Facilities Management Metrics	Description and Notes	Recommended KPIs	Required - tracked for internal performance
Service Level Performance			
Security			
Security Audits	Scheduled, site independent, security assurance audits meet target score.		
Security Service Non-Conformance	Security quality control non-conformances does not exceed agreed targets and does not include any repetitive or critical service non conformances		
Substantial/Repeat Security Complaints	no substantial or repeat customer complaints related to responsiveness to service requests or unprofessional behavior of security staff		
Emergency Alarm Monitoring and Response Services Documentation	All security incidents are properly documented.		
Security Systems Reliability	Service outages are properly recorded and follow-up calls meet agreed response times (access control, electronic surveillance, emergency alarms)		
ID Badging Error Rate	Less than 5% error rate on ID badging error rate		
Rosters and Procedures Updates	100% of rosters and procedures updated monthly		
Requirement Compliance	Compliance with procurement and personnel authorization requirements		
Operational, financial and HSSE Reporting	The Monthly Operational, Financial and HSSE Reports are complete, accurate and issued on time.		
Sourcing			
Sourcing Level Compared to Best-In- Class	Determines service level against weighted metrics assigned by the functional leaders.		
Sourcing Productivity Index	Measures the amount of output created.		
Sourcing Quality Index	Measures achievement or excellence of service		
Sourcing Compliance Index	Measures adherence to policies and best practices		
Food Services			
Food Service Response Times	Food services response times are within the agreed time frames		
Food Service Customer Complaints	No substantial or repeat customer complaints regarding responsiveness to service requests, quality of food, food prices or Food Services related work and staff.		
Food Service Performance Indicators vs. Targets	Standard Food Service performance indicators meet operational performance targets		
Food Service Audits	Service Assurance - Scheduled, site independent, Food Services Assurance Audits meet target score		
Measurement of Food Service Non- Conformance Rates	Food Services quality contract non-conformance rate (NCR) does not exceed agreed targets and does not include any repetitive or critical service non-conformances (NC's)		
Janitorial Services			
Cleaning Service Response Time	Cleaning Services response times are within the agreed time frames.		
Substantial/Repeat Janitorial Complaints	No substantial or repeat customer complaints regarding responsiveness to service requests, quality of work or cleaning related work and staff		
Janitorial Audits	Scheduled, site independent, cleaning service assurance audits meets the target score.		
Janitorial Service Non-Conformance	Cleaning quality control non-conformance rate (NCR) does not exceed agreed targets and does not include any repetitive or critical service non-conformances (NC's)		
Supply Chain Management	Supply Chain Management- Third party supplier performance assessment. The performance and capability of third party suppliers are evaluated and proactively managed in terms of quality, cost, improvement and management.		
Resource Management			
Functional FTEs/100k Sqft	Measures productivity	x	x
Technical FTEs/100kSqft	Measures availability and reimbursability of technical leaders		
Management to Task Ratio	Management to Task Ratio	x	
General Statistics FM (Data Elements)			
SF	Square feet managed		
Project Type	Type of Facility Managed		
Personnel	Number, location and title of personnel		
Scope	Scope of assignment		
Contract Terms	Key Contracted Business Terms		





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