#### Agenda **Board of Regents Special Meeting Facilities and Land Management Committee** Tuesday, August 12, 2014, 1:00 p.m. - 5:00 p.m. Butrovich Building, Room 204 University of Alaska Fairbanks Fairbanks, Alaska

#### **Committee Members:**

Fuller A. Cowell, Committee Chair Mary K. Hughes, Committee Vice Chair Dale Anderson

**Timothy Brady** Jyotsna Heckman Patricia Jacobson, Board Chair

#### I. Call to Order

#### II. **Adoption of Agenda**

#### MOTION

"The Facilities and Land Management Committee adopts the agenda as presented.

- I. **Call to Order**
- II. **Adoption of Agenda**
- III. **New Business** 
  - Review Proposed Revisions to Regents' Policy Chapters 05.11 and Α. 05.12
- IV. Adjourn

This motion is effective August 12, 2014."

#### III. **New Business**

#### A. **Review Proposed Revisions to Regents' Policy Chapters 05.11 and 05.12**

Reference 1

Kit Duke, associate vice president of facilities and land management, in conjunction with Jim Lynch, chief procurement officer, Scott Bell, UAF associate vice chancellor of facilities services, Chris Turletes, UAA associate vice chancellor of facilities and campus services, Keith Gerken, UAS director of facilities services, and administration are proposing revisions to Regents' Policy chapters 05.11 and 05.12. The purpose of the revisions is to bring the policies into alignment with current processes and to provide clarity of terms and intent. The policy revisions and the guidelines have been reviewed by UA Office of the General Counsel.

Agenda Special Meeting Facilities and Land Management Committee August 12, 2014 Fairbanks, Alaska

> Reference 1 contains the proposed policy revisions and the summary guidance for evaluation of the proposed revisions for each policy chapter. Kit Duke, associate vice president of facilities and land management, will present the proposal documents to the members of the committee.

#### IV. Adjourn

## Summary and Guidance for Evaluation of Proposed Policy Changes

#### REGENTS' POLICY PART V – FINANCE AND BUSINESS MANAGEMENT Chapter 05.11 – Real Property

The policy changes are meant to addresse statute changes and improve clarity:

PO5.11.010. Purpose. No changes proposed.

#### PO5.11.020. Definitions.

Lists key definitions governing how tolkect data, spend money and think about facilities. Changes made ensure consisteridginguage and intent with regard to industry practice, university and system office academic and strategic planning, and external communications wittimes and the legislature.

- A. Development Plan
- B. Development Project
- C. Disposal Plan
- D. Educational Facilities
- E. Educational Property
- F. Investment Property
- G. Trust Land
- H. University Real

Proposed wording change to definitions B, C, and G for added clarity.

PO5.11.030. Fiduciary Responsibility.

Designates the chief financial officer as the authority for delegation of approval authority to others.

No changes proposed.

PO5.12.040. Classification of Real Property. No changes proposed.

- PO5.11.041. Plans and Reports fddniversity Real Property. No changes proposed.
- PO5.11.042. Development Plan and Disposal Plan Notice Requirements. Conforms this section to be consisterith the Supreme Court ruling which overturned the detailed requirements of the section originally contained in AS 14.40.366. The only remaining requirementative is that the university must provide public notice. Removing this detailed is no longer required allows the administration to have a mo0.0icn o4veon useff secveopth

Comment by Mari Montgomery:

the explicit details for notice could be administrative requirements and don't need to be in policy. As a general comment, the publishing of development and disposal plans and direct noticing of legislators and municipalities was mandated under AS 14.40.365 (overturned). If the Administration/Regentish to simplify the real property noticing process, the only law left on the books is that the University must provide public notice. Prior to 2005, the University had a far less time-consuming and expensive public noticing process, allowing for more flexibility a(sed on the scope of the transaction) and the ability to respond more quickly to opportunities. That said, the Administration/Regents may want to keep the development/disposal plan noticing process as is, to insure a uniform public participon process for all University real property transactions."

#### REGENTS' POLICY PART V – FINANCE AND BUSINESS MANAGEMENT Chapter 05.11 – Real Property

P05.11.010. Purpose and Scope.

- A. This chapter establishes guidelinesr for prudent management, including trust management, and use of all university real property.
- B. Except as provided in C. of this sections to be all real property owned by the university or in which the university as a substantial beneficial interest.
- C. This policy does not apply to university quisitions of certain spece leasehold interests that are administered in accordance with unsity regulation relating to procurement or to the development of educational facilities my/Athird party use of such facilities is subject to this chapter.

(06-08-06)

P05.11.020. Definitions.

In this chapter, unless the ntext requires otherwise,

- A. "development plan" means a brief, general diption of the majoractions to be taken by or on behalf of the university as part of avelepment project, to include location, type of development, approximate acreage, aprodperty map, and any amendments to the development plan.
- B. "development project" means a substant pail; poseful alteration of investment property. "Development project" includes activities ccurring on investment property such as subdivision and related construction activities, mercial timber harvest, other than to clear the land or for personal use; matteriextraction for commercial purposes; oil and gas leasing, exploration development; mining leasing, pair ration or development; or construction of significant stortures, not including repairs, aintenance, expansion, or upgrade which does not materially change desential character dhe structure. "Development project" does not include the Torrant of an easement or right-of-way or related construction activities; the developtnet educational fabilities; activities to enhance the value of investment property where chactivities are minor or incidental to the development of investment property where chactivities are minor or incidental to the development of investment property where chactivities are minor or incidental to the development of investment property where chactivities are minor or incidental to the development of investment property where chactivities are minor or incidental to the development of investment property where chactivities are minor or incidental to the development of investment property where chactivities are minor or incidental to the development of investment property where chactivities are minor or incidental to the development of investment property where chactivities are minor or incidental to the development of investment property where chactivities are minor or incidental to the development of investment property where chactivities are minor or incidental to the development of investment property where chactivities are minor or incidental to

interest, excluding easements and rights-of-way, is proposed by the university includes location, acreage, property map, mum price, if appropriate, the terms and conditions of the disposal, and any amendments to the disposal plan

- D. "educationalfacilities" means campus facilities, buildingsimprovements, fixtures and major equipment items situated on educational property.
- E. "educational property" means all universite al property designated for education, research, related support, or administrative purposes.
- F. "investment property" means all university al property not designated as educational property.
- G. "trust land" means all landhel interests in land directly **or**directly acquired in connection with federal grants under the March140,15 and January 29, 1929 Acts of Congress pursuant to AS 14.40.365 rotherwise received by or granted to the board for purposes of <u>funding</u> the land-grant endowmentationst fund established pursuant to the 1929 Act of Congress and AS 14.40.400. For purposes isofdefinition, "indirectly acquired" land and interests in land include replacement land acquired from theoStateska and land exchanged for trust land. TheoardBoard of Regents a constitutionally created instrumentality of the State of Alaska, hasen named by the legisture as trustee and holds such land in trust for the devisive benefit of the university.
- H. "university real property" means all larathd interests in land of any kind or nature, including all appurtenances, where titlehield by either the board or the university, whether acquired through purchase, grgifit, exchange, or other means.

(06-08-06)

P05.11.030. Fiduciary Responsibility.

- A. The board affirms its fiduciary responsibilito prudently manageall university real property for the exclusive benefit of the univity, subject to restrictions imposed by law, conveyance documents guift instruments.
- B. All trust land shall be managed in accounde with sound trust management principles, consistent with the specific fiduciary duties **deg**al obligations applicable to such land. The chief finance officer is charged withethesponsibility of managing trust land in a manner consistent with the fiduciary duties **deg**al obligations of **the** board, and shall be directly accountable to the board the management of such land.

(06-08-06)

P05.11.040. Classification of Real Property.

The chief finance officer shall designate which vernisity real property parcels will be managed as investment property and which will be managed as educational property. Such designations will not preclude the compatible use of such university real property parcels for both educational and investment purposes. The president will lives any disputes regain grant classification of properties for investment reducational purposes. P05.11.041. Plans and Reports for University Real Property.

The chief finance office rOffice of Land Managemt shall:

- A. develop, maintain, and periodically updatgeneral strategic plan for the comprehensive management and development of investmempenty that includes attement of the goals and objectives to be accomplished;
- B. prepare and publish propose velopment plans that desceridevelopment projects being considered for university real property;
- C. prepare and publish proposed disposal plants dilescribe universyitreal property parcels being considered for disposal by sale, leasehange or transfer of interest; and
- D. prepare an annual report fbe board that contains a summary of the financial performance of the university's land management operasticfor the prior fiscal year including a summary of receipts, land sales and actions, and land-grant endowment trust fund balances. The report shall distinguish betweeneipts from trust had and from all other university real property.

(06-08-06)

P05.11.042. Development Plan and Disposal Plan Notice Requirements.

The chief finance office rOffice of Land Managemental provide public notice and seek public comment prior to approval of velopment plans and disposal plan

А

B. As used in this section, "offers a parcelaorid for sale" means the offer to sell the fee title interest in the surface estate of a parcel of land. It does not include the offer to lease or develop such land, or the sales, or development of neaturesources, including without limitation timber, sand, gravel or other materials, ores, minerals; solonable materials, geothermal resources, and fossils, oil and gasroim such land. It also does not include the issuance of any permit, easement, licensetract, right-of-way, or other partial interest in the surfacestate of such land.

(06-08-06)

P05.11.044. Fair Market Value and Other Considerations.

In exercising its fiduciary responsibility, the boandst administer universityeal property for the exclusive benefit of the universit In the absence of conflict withe board's fiduary duties and responsibilities, the the finance office radministration will consider the following principles in managing and developing university real property:

A. Fair Market Value.

Disposals of university real property interestallsbe at not less than fair market value, and acquisitions of realroperty or interests shabe at not more than fair market value, unless a direct and substantial hefit to the university can be documented, such as when adjacent university property will become more accessible, marketable, or valuable due to increased availability of utilities or access, when the transaction offers other tangible benefits to the university. Reasonable fees breasy stablished for route transactions such as permits and temporary uses of university real property.

B. Economic Feasibility.

Development projects shall not be undertakunless the estimated return exceeds the estimated cost of development an amount commensurate the risk involved or the project will position the university to benefit from future opportunities.

C. Legally and Environmenta

Subject to receipt of careptable indemnification or torhmunity, the chief finance officer shall:

- 1. recognize, or provide alternative acctors RS 2477 rights-of-way and existing state-identified historic trails that ross university al property; and
- 2. consider the grant of access easemends rights-of-way at fair market value, including any diminution of value, provided such easements and rights-of-way do not interfere with the ability to develop use such real property other university real property.
- F. Reasonable Public UsesUphiversity Real Property.

To the extent practicable, the university shall permit reasonable activities of the public on university real property that do not interferret the university's use or the management of such real property.

G. Compatible Research and EducadaidUses of Investment Property.

Investment property shall be made avaidable faculty and staff for research and educational purposes provided such use is **adible** with developmentplans and disposal plans and approved by the chief finance officer. Academic units will be responsible for all costs and liabilities associated with the chief research/educational use.

(06-08-06)

P05.11.050. Real Property Acquisitions.

A. Campus Land Acquisitions.

In order to provide an adequeatand base to support curreant future campus programs, the chief finance officer shaplursue strategic lange quisitions that meet the goals of the university's educational mission. To facilitate ch real property acquisitions, the chief finance officer shall consider relevant que land acquisition plans, as approved by the board as part of campus master plans.

B. Federal and State Land Grants.

To rectify inequities in the land grants toto total state of Alaska compared to other states for their universities, the Theoard will seek to acquire additial real property through state and federal grants order to rectify inequities in the land grants to the State of Alaska compared to other states for their universities the selecting new grant lands, the chief finance officer will attempt to acquire parcels where the selection:

1. is consistent with and enhances the goal

- 3. enhances or diversifies the iversity real property portfolicandor
- 4. has potential for residential, rectiential or commercial development, timber harvesting, materials extraoti, oil and gas development or mineral development.
- C. Other Real Proper Acquisitions.

The chief finance officer shall consider activities or exchanges offroperty adjacent to existing university real property hen such property consolides tuniversity real property holdings or enhances the access or development potential of other university real property. When economically feasible, and in the universibles tinterests, the hief finance officer may acquire or invest in real property that will enhance the university real property portfolio.

(06-08-06)

P05.11.060. Negotiation, Approval, and Execution of niversity Real Property Transactions.

- 4. real property transactions that have not been approved as part of a development plan and are expected to result in **iptse**or disbursements of \$1,000,000 or more in value; and
- 5. Real property transactions that requirestbordination of an ierest in university real property of \$1,000,000 or more in value.
- C. The chief finance officer or the officer's designee shall approve the following:
  - 1. disposal plans;
  - 2. development plans that do not rizequithe approval of the board ;
  - 3. development projects that are expectentes soult in disbursements of not more than \$1,000,000 in value;
  - 4. real property transactions that habeen approved by the board as part of a development plan or are expected to reisuleceipts or disbursements of not more than \$1,000,000 in value;
  - 5. Real property transactions that requirestbordination of an ferest in university real property of not more than \$1,000,000 in value; and
  - Project cost increases for development previously approved by the board,
    5

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- C. "disposal plan" means a brief, generascription including locaton, acreage, property map, minimum price and the terms and conditionts of disposal, if available, of the real property for which a sale, lease, change or transfer of interest, excluding easements and rights-of-way, is proposed by the university.

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(06-08-06)

P05.11.042. Development Plan and Disposal Plan Notice Requirements.

The Office of Land Management shall provide **b**otice and seek public comment prior to approval of development plans addid posal plans. Notice shall **b**eovided not less than 30 days before the proposed action.

(06-08-06)

P05.11.043. Offer of First Refusal to Nearest/unicipality Pursuant to AS 14.40.366.

- A. Before the university offers a parcell**a**ft for sale that wascquired under AS 14.40.365, the Office of Land Management will notify the **dess** municipality of the intention to sell the parcel of land and will, pursuant to **A**\$.40.366, offer to such municipality the right to purchase the parcel of land the terms and contidents applicable to the offering, for a period of 30 days.
- B. As used in this section, "offers a parcelaofd for sale" means the offer to sell the fee title interest in the surface estate of a parcel of land. It does not include the offer to lease or develop such land, or the sales e, or development of naturesources, including without limitation timber, sand, gravel or other materials, ores, minerals; sionable materials, geothermal resources, and fossils, oil and gasroim such land. It also does not include the issuance of any permit, easement, licensetract, right-of-vay, or other partial interest in the surfacestate of such land.

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B. Economic Feasibility.

Development projects shall not be undertrakunless the estimated return exceeds the estimated cost of developmentationarchiteton formation of the structure of t

To the extent practicable, the university shall permit reasonable activities of the public on university real property that do not interferret the university's use or the management of such real property.

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Investment property shall be made avaidable faculty and staff for research and educational purposes provided such use is **adible** with developmentplans and disposal plans and approved by the chief finance officer. Academic units will be responsible for all costs and liabilities associated with the chief research/educational use.

(06-08-06)

P05.11.050. Real Property Acquisitions.

A. Campus Land Acquisitions.

In order to provide an adequeatand base to support current future campus programs, the chief finance officer shadursue strategic land

P05.11.060. Negotiation Approval, and Execution of University Real Property Transactions.

All university real property transactions dagreements are subject to the following:

A. Only individuals authorized under AS 36.30 execute space leases or in writing by the chief finance officer to negotiate real protypetransactions may dso on behalf of the university or the board. The sreal property transaction insclude, without limitation, any transaction involving lease, sale, cooperativee the protect of occupancy, use, permit,

# Summary and Guidance for BOR Evaluation of Proposed Policy Changes

REGENTS' POLICY

### PART V – FINANCE AND BUSINESS MANAGEMENT

Chapter 05.12 - Capital Planning and Facilities Management

The policy changes are meant to addreoard concernand ensure that:

- 1. PRP process is fully implemented,
- 2. mission drives investment,
- 3. project development implements Board investment decisions, and
- 4. maintenance and operations expenditurestain and extend the life of university buildings and infrastructure.

With the intent to achieve:

- 1. Legacy. Support BOR focus on legacy decisions and stewardship of assets.
- 2. Alignment. Integrate the UA Mission, SAF effest atements and the University Program Resource Planning Process with campus planning, facilities delivery and operation functions and policy.
- 3. Discipline. Create an objective process to ptize capital facility investment and development system-wide; to systematically address the deferred maintenance backlog; to establish the University Buing Fund as a working tool; and, to deliver Accountability to Alaska's People.
- 4. Collaboration. Integrate academic, research and student support with facilities development.
- 5. Clarity. Develop consistent language togalipolicy with internal UA strategic guidance, industry practicend required reporting.
- 6. Usability. Reorganize the policy to reflect logical sequece of planning, budgeting, and project approvals and deliver liminate duplication in code and regulation.
- Efficiency. Reshape BOR approval authority levels to emphasize those actions/decisions that have significianpact on the UA System of campuses. Eliminate repetitive approval processies Board focus. Bundle maintenance projects for oneranual BOR approval.

PO5.12.010. Purpose.

- A. Demonstrates the focus on stewardsmid legacy investments related to systematic planning and management of ueses for facilities and infrastructure.
- B. Describes the comprehensive and integrated of facilities planning driven by academic and student support net dos, ugh development, operations and maintenance.
- C. Notes the driving role of UA and campus strategic goals, academic and programmatic needs in shaping facilittes implemented through each MAU. Requires the system office to hold responsibility for policies, processes, due diligence and oversight.

- D. Speaks to the process of facilities niedentification through rigorous evaluation of academic program and other missionupport, moving from the universities through the system office to the board.
- E. Adds the requirement to consider life cyclests to ensure cost effectiveness from delivery through operations.
- F. Notes the necessity and the process to be project planning through urcharges and fees.

PO5.12.020. Definitions.

- Lists key definitions governing how to least data, spend money and think about facilities. Changes made ensure consister danguage and intent with regard to industry practice, university and systerffice academic and strategic planning, and external communications with OMB d the legislature. The additional definitions add clarity and consistency.
- A. Alterations and improvementadded term)
- B. Campus master plan
- C. Capital project
- D. Deferred maintenance and renewal (DM&R)
- E. Long-range capital plan
- F. Maintenance and repair (M&R) o ensure consistent statistical reporting, this excludes tenant improvements and new contistent. The definition in and of itself does not preclude those work items being performed within same project.)
- G. Material changedds schedule delay as an element)
- H. New construction
- I. Operating cost
- J. Other cost considerations
- K. Program resource planning processed term)
- L. Mission area analys(isdded term)
- M. Statement of needdded term)
- N. Statement of requirementasided term)
- O. Project agreeme(atdds requirement to document variances)
- P. Project budget
- Q. Renewal and replacement (R&R)
- R.

PO5.12.070. Capital Project Development: General.

- A. Outlines the collaborative approach and sequence of approvals and reports for all capital projects greater than \$1 million.
  - a. Preliminary Administrative Approval
  - b. Formal Project Approval
  - c. Schematic Design Approval
  - d. Project Change Approval
  - e. Project Completion Budget Status/Approval (?) (Added to reflect FLMC request for a report soonrafineject acceptance so that FLMC can offer input for spending any remaining project fund balance.)
  - f. Final Project Report
- B. Requires regular construction impress reports for all projects.
- C. Defines the range of Total Project for Major Maintenance Projects that will require Schematic Design Approval bestween \$0.5 million and \$5 million. All projects over \$5 million Total Project Corstquire all approvals and reporting.

PO5.12.071. Capital Project Development: Reliminary Administrative Approval.

- QUESTION: do regents want to change the limits as recommended or to a different amount?
- A. Catalogs the requirements for provision paper back of projects to support planning and development of project agreements aligned with programmatic analysis and

- C. Defines the level of approval associate thword project costs of greater than \$5.0 million as the Board, with committee recommendation; total project cost greater than \$2.0 million and not more than \$5.0 million as the Board committee or its Chair as delegated; total project cost of \$2.0 million or less as the system office chief finance officer.
- PO5.12.073. Capital Project DevelopmenSchematic Design Approval. (Board input at this stage is less cost effective, this is the last opportunity for board to ensure their expectations for a project are met.)
  - A. Defines schematic design approval noting the mandatory requirement to implement the adopted campus master plan.
  - B. Approves the proposed cost of the fun**pled**se(s) of the project and authorizes design development, bid and award aodstruction unless there is no material change. Material changes requiapproval through PO5.12.076.
  - C. Outlines the requirements for schematic design approval request package, adding site development, functional relations **bip** the interior spaces, exterior design, energy management and space utilization and design efficiency.
  - D. Notes that the process requires idecain of any significant or material changes since the formal project approval.
  - E. Defines the schematic design approvements as: the board based on committee recommendation for total project cogretater than \$5.0 million; the board

Current practice is that we report on peopts over \$250,000 for community campuses and \$500,000 for main campuses. If the propose**idsihn**ad been in effect for the last five years, the result would have been that 27 feweroofut 3 main campus projects would have been reported on. If the policy had been followeed currently exists, 18 out of 54 community campus projects would not have been reported on.

- A. Requires regular reporting for all projects with total project cost greater than \$250,000 for community campuses, and \$1.0 million for main campuses, or for projects designated by the system office cfaeilities officer to be of interest to the board.
- B. Requires the system office chief facilities ficer to report on the construction in progress at each regular board meeting any project that required formal project approval by the board facilities mmittee or higher level, and other projects designated by the system office chael lities officer to be of interest to the board.

PO5.12.076. Capital Project Developmen Post-Occupancy and Final Project Reports.

(Adds a new requirement desired by regents **towal** hem to influence expenditure of project balances.)

- A. Requires filing of a post-occupancy repoot more than 90 days after beginning occupancy of Board-approved project widthal project cost of more than \$5.0 million. Notes the requirement to identifymaining fund balances and priorities for expending, significant changes inope or costs, or other significant circumstances.
- B. Requires filing of a final project reportithin 90 days after the end of the warranty period for all Board-approved projects of more than \$5.0 million. The final report updates the post-occupaneport, identifies variances and notes significant circumstances including lessons learned.
- C. Requires the university chief facilities administrator to prepare a final project report to close out projects that habeen abandoned or discontinued or consolidated withanother project.

PO5.12.077. Capital Project Development: ApprovalLevels for Projects That Have Not Been Subject to the Defined Palnning and Approval Process.

QUESTION: Do regents want to change the lismas recommended, or differently?

- A. Defines approval levels for projects outside the nopmatesses as the board, with recommendation from the board committee for facilities, for projects with total project cost greaterath \$5.0 million; the board committee for facilities or its designated Chair, for projects in exces\$2.0 million and less than \$5.0 million; the system office chief finance officer for projects of \$2.0 million or less.
- B. Provides the authority for the system office chief finance officer to determine approvals required for multiple projects that are bundled and exceed the normal approval levels, and for multiple projectunded through a single appropriations.
- C. Requires that split appropriations approved by system office chief finance officer.

PO5.12.080. Operations and Maintenance.

(Clarifies that expenses for tenant improvetserre not categorized as maintenance investments.)

- A. Identifies budgets for full funding of annua aintenance and repair (M&R) as the annual operations budget; facility renewal andeplacement (R&R) and deferred renewal projects as the **tal**/biudget requested long range capital plan; and, remodeling wibe reported as A&I.
- B. Requires each university chief facilitiefficer to prepare an annual maintenance plan, and to provide and report orogress to the chief finance officer.
  (Adds a new requirement which aligns with

PO5.12.092. Contractual Opportmities for Naming Facilities and Improvements. (No Substantive Changes.)

Requires naming through commercial contracts to comply with PO5.14.080 and R05.14.080.

These policies have been rearranged, but

### REGENTS' POLICY PART V – FINANCE AND BUSINESS MANAGEMENT Chapter 05.12 - Capital Planning and Facilities Management

P05.12.010. Introduction and Purpose.

A. The purpose of this policy is to promote exeetIstewardship for buildings, infrastructure

facilities functions and has adopted the Program Reseurlanning Processe guide that effort; that each of the respective universities MAWill take ownership of and implement those facility functions and capital planning and that the system office will be responsible for development of policies, procedures daprocesses for coordition of systemwide studies and for due-diligence eviews and oversight on capital opjects including a review of selected projects prior to advancing a project brough the various stages of project development and approva The chief finance officer may delegate these authorities and responsibilities.

- <u>D.C.</u> Capital planning and large capital improvement projects are initiated by each MAU and reviewed and evaluated by the system office administration being being ecommended presented to the board or other uthority for approval capital planning and large capital improvement projects shall be presented to statem office chief facilities officer for review and processing Facilities planning, design construction, management, and operation functions shall be performed in accordance with regents' policy, university regulation, and processes and procedures statement.
- E. Capital projects for the creation, renovanti renewal, remodelig and adaptation of buildings, outdoor spaces, other support space supporting infrastructure shall be developed and justified though a planning process thrathsiders total cost of ownership and program delivery, analysures cost effective and practical solutions in support of program delivery. Projects all be professionally degried and managed; optimal utilization of existing space emphasized; and existing facilities maintained in a manner that is cost effective, extends their useful lives d is consistent with campus objectives as may be approved or modified by the respective during the system of the system of the board
- F. In addition to other information that may texpuired by the chief finance officer, capital project budgets shall includence clearly identify appropriate amounts for the furniture, fixtures, equipment, and technology infrastrue necessary for chintended use of the facility, and such amount for the formula at as may be determined by the respective chancellor considering previous investments in art, that ure of the facilit, and other applicable circumstances.
- F.G. To help implement and maintain a comprehensive capital planning, budgeting and project development program, eachAU-university shall include a capital-planning surcharge within its capital project administrative overherade in accordance with procedures to be established by theystem office chief finance officer. The system office may also assess a fee or fees to the AU-university project to fund central planning and oversight activities relative to capital assets. The boardsiders such activities and fees essential for effective capital planning and construction. Theystem office chief finance officer may coordinate the timing of assessment pandment of such fees authorize funding of such fee or fees with unrestricted funds or inclusion activities and approve the applicable MAU-planning surcharge rate

(09-18-03)

P05.12.020. Definitions.

### In this chapter

- A. <u>"alterations and mprovements" are constration improvements that are generally</u> performed in response to tenant or occuprequests for modification of space; these projects may be performed in conjunction wither types of activities, but costs must be identified and <u>trackedapptionned</u> separately from, MR, DM&R or R&R project activities.
- B. "campus master plan" means<u>camprehensive</u>planning document, separate from <u>bint</u> support of the<u>institution and</u>campus academic, strategic and capital plans<u>ideatifies</u> the existing and preferred campus land <u>useit</u>dings, landscapes, open space, pedestrian and vehicular circulation systems, anconceptual plans for development and improvement; the plans premised on existing physical resources and current and anticipated needs, an<u>id</u> developed through a collaborate or consultative process including the community, aculty, students and others;
- C. "capital project" means a project with **atato**project cost in excess of \$50,000, excluding movable equipment, that creates an asset **avitb**eful life in excess of one year, extends the useful life of an existingsset, or corrects significant backloop code correction, handicapped barrier removal, or life/plant **erctiton** projects; these opjects may be funded through capital appropriations, operating budgets, gifts, grants or bond proceeds;
- D. "deferred <u>maintenance and</u>enewal" means the correction of deficiencies from the cumulative effect of major repair, reneveral replacement, and renovation projects that have not been carried out; special consitien should be given identification and completion of <u>deferred renew</u> partojects that will result in further deterioration of a facility if not completed; deferre <u>chaintenance an</u> cenewal excludes new construction unless specifically authorized;
- <u>E.O.</u><u>"Six-Year"Long-rang</u>e apital plan" means a comprehensive listing of all planned capital asset investmentsonsistent with the campus master plana set period of not less than the nextsix years, consistent with the campus master plagardless of funding source, and with an estimated cost \$250,000\$500,000 or more cluding fixed equipment and

alterations and improvements, amely constructionunless specifically authorized by the university's chief finance officer

G. "material change" means a change in a projectampus master planat, in the judgment of the system officechief finance facilities

- KO: "project agreement" means a formælgreement between the affected program departmer(b), the <u>MAU's respective university</u>'s hief facilities administrator, chief academic officer, chief financial officer, and chancellor, and styretem office chief facilities officer documenting a common undersding of the programmatic need, project scope, and w 1s M8a4 idens22(ittrsl )]TJ 0.0015 Tc 015318 Tw610588 0 Td [rehtogtthe programmatic need]

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signage, utilities, residential life and others. Issues tcobsidered inclde enrollment, retention and completion rates and projectispace utilization measures, space types and deficits or overages, program and otheeds to support degreencepletion. The plan should include identification of shoathd long term investment priorities.

1. Projected enrollment and other factors affecting the need for facilities and infrastructure;

- 2. General areas for land acquisition and disposal;
- 3. The general location of new or upgradefiastructure, including roads, parking, pedestrian circulation, traitsriculation, and utilities;
- 4. Demolition of buildings, structures, and facilities;
- 5. General location, size, and purpose of the ildings, structures, and facilities;
- 6. Guidelines for landscaping;
- 7. General location and intefutr open spaces, plazas, etc.;
- 8. Guidelines for signage, both freestangland on buildings and structures;
- 9. Architectural guidelines for all blatings, structures, and facilities;
- 10. Environmental and cultural issue DA access, and energy conservation;
- 11. The relationship of the campus to **its**rroundings and coordination with local government land use plans and ordinances; and
- 12. Generapriorities for capital projects.
- <u>D</u>C. Development; Review and pddate; Revision, and Amendment Process.
  - 1. Development <u>Process</u> The administration will implement a process for development of the campus master plan **#Nøt**ws for participation by the local government and members of the university commutation development of the development of the university commutation.

- 1. Purpose and Function: When adopted by the board, the campter plan governs the capital improvements plan and budget request for the campus, and approval of all proposed capital projects on the campus. Down draw not grantchematic approval for a capital project request it implements the adopted campus master plan.
- 2. Renovations: When a capital project consistance renovation of existing building, structure, or facility, as part of the renova

- 1. Preliminary Administrative Approval Authorization to plan a project and to develop a Project Agreement documegtithe programmatic need, scope and estimated cost of the project;
- 2. Formal Project Approval Authorization develop the basic diegn of the facility or project through creation a schematic design;
- 3. Schematic Design Approval Authorizatilizancomplete the design of the facility or project, to develop construction docuntse and, subject two material changes, bid and award a contract;
- 4. Project Change Approval Authorizatito modify the project budget or scope after schematic design approval;
- 5. Pre-Bid Project Report Report on the final design process;

- 3. Major Maintenance Projects with a tab Project Cost greater th \$2.0\$5.0 million are subject to all approvable reporting requirements.
- D. For all projects with a total project cost

- A. Schematic design approval represents approval of the location of the <u>t</u>additive relationship to other facilities the functional relationship of interior are as the basic design including construction materials, medbaln electrical, technology infrastructure and telecommunications systemes and anyother changes to the project since formal project approval. The board may not grant schematic <u>desipproval for a capital project unless it implements or amends the adopted campus master plan</u>.
- B. Unless otherwise designated the approval authority or a treatial change in the project is subsequently identified, Schematic Designproval also represents approval of the proposed cost of the design development process, to bid and elveacontract within the approved budget, and to proceed to completion of project constructioProvided however, if a material change in the project is subsequently identified, such change will be subject to the approval process described in P05.12.074.
- C. Requests for schematic design approval **Ishinc**lude a narrative description of the project, a project budget, <u>identification of the funding</u> polor construction and operations <u>costs</u>, and statements affirming compliance with this policyampus master plagend applicable the Project Agreements or facilities pre-designest the not applicable design

- D. The request for schematic design approval **stand** include a variance reportentify ing any significantor material changes in scope, cost, schedule, funding plan, operating cost impact, or other cost considerations from time the project received formal project approval.
- E. E. Schematic design approval/des shall be as follows:
  - 1. Projects with an estimated total project cost n excess of <u>\$0.4.0</u>million will require approval by the board based recommendations from the regents' committee responsible for facilities;
  - 2. Projects with an estimated total projects of more than \$2.0 million but not more than <u>\$5.0</u>–4.0million will require approvalby the regents' committee responsible for facilities The committee may delegate approval authority to the committee chair as it determines convenient and appropriate
  - 3. Projects with an estimated total projects of more than \$1.0 million but not more than \$2.0 million will reque approval by the chair the regents' committee responsible for facilities;
  - 34. Projects with an estimated total project cost 2/0\$.0

chief<u>finance\_facilities</u>officer, a status report for all project with an estimated total project cost in excess of <u>\$500,000\$250,000</u> for community campuses and <u>\$1.0 million for main campuses</u>, or those projects that the syst**@icreof**hief facilities officer deems due to their location or complexity to be <u>qfarticular interest to the board</u> including both ongoing projects and those projects that were completed, abandoned or discontinued during the period.

The pre-bid project reportsons struction contract award reports final project report for the applicable period shall brecluded as appendices to

P05.12.07748 Capital Project Development Approval Levels for Projects That Have Not

- B. An annual maintenance plan shall be developpethe chief facilities administrators of the respective universities and provided the system office chief finance officer.
- <u>C.B.</u> On an annual basis, the system offormer finance officer willcause to be compiled a reportidentifying for eachuniversity and the system officeMAU the:
  - 1. prior fiscal year actual operating da capital expenditures for M&R and R&R support;
  - 2. current fiscal year's budgeted opengtiand capital commitment for M&R and R&R;
  - 3. current annual calculated need for M&R and R&R;
  - 4. current estimate of accumulated deferred renewal; and
  - 5. the status of ongoing **feer**ed renewal projects.
- DC. The annual R&R funding will be determined and type of use and occupancy of a facility. For facilities that are used r general university expansion or operations, annual expenditures for R&R will be based upon the level of need and the level of resources available for such projects as determined through the budget process facilities that are leased to, or substantially utilized by, university auxiliaries nom-university entities, annual R&R requirements will be fully funder the operating or capital budget unless otherwise approved by the system office chief finance officer. (09-18-03)

P05.12.0980. Naming of Campus Facilities: FormalNaming of Campus Facilities and Infrastructure.

A. Official naming of all "significant" bu

donations provided for under P05.14.080; and

- 5. Alaska rivers, mountains, florfaguna, cities, or communities.
- B. Each chancellor shall establish standing or ad hoc advisory committees to make recommendations on the naming of facilities provements and other areas of the campus, and to help identify naming opportunities r gifting and development purposes. Recommendations for a naming to honor or meaning an individual shall be confidential to the maximum extent permitted by law.
- C. Unless otherwise directed by motion of the board, the name of an existing facility, improvement or area, which was named in honor of memorialize apecific individual, group, event, place, or an object of historic, gapgic, cultural, or local significance, will remain for the life of the facility or improvement. Unless specifically authorized by the board, the name of a facility to be demoded will not be transferred to a new facility.
- D. The president is authorized to determine which namings will be considered "significant" for purposes of approval by the board. Inking that determination, the president shall consider the type, location, usagendition, and value of the dility or area to be named; the individual, event or other to be memaciadual

All canvassing, peddling, or solicitate on university grounds or in university builds will be subject to university regulation and camposocedures as to time, manner, and place.

(06-20-97)

(06-20-97)

P05.12.102. Smoking in University of Alaska Buildings.

Smoking will be prohibited in all nonresidentianhiversity facilities open to the public and all public areas of all residential university facilities.

P05.12.103. Alcoholic Beverages on Campus.

Persons who have reached the statutory drinking age are permitted to possess and consume alcoholic beverages on university campusesprase ided by applicable university regulation, campus procedures, and all **ace** ble laws and regulations.

(06-20-97)

P05.12.104. Marijuana and Other Illegal Substances.

Possession or use of marijuana or any other substance controlled pursuant to 21 U.S.C. 841 et seq. anywhere on university property is prohibited. Violations of **thus** cy will result in disciplinary action, as provided by applicable university re**tjota** campus procedures, and all applicable laws and regulations.

(06-20-97)

P05.12.110. Art in University Facilities and Spaces.

A. The university supports the Alaska State Council for the And its public art program and has adopted the following goals foriant inversity facilities and other spaces:

21

1. to be an educational resource for art to university students, employees, and visitors;

appointed by the university Chancellor where **cha**pital project is **loated**. Each selection committee will be governed by university regulas and have autonomin the selection and tThe acceptance of donations of major woold art will be governed by university regulation. Selections or acceptances of works of art valued at more than \$100,000 will be referred to the board for comment befilined approval by the appropriate chancellor and the president.

(06-20-97)

D. Each university chancellor is to malpeovisions for managemeated maintenance of their public art collection.

or limit its prior approval; this determination equires judgment regarding financial, scope, schedule and other changes; afoin ancial and scope change, aterial change is generally deemed to be equivalent to an impace increase of the lesser \$2.5 million or 25 percent of the previously approved budget or scope; storredule change, it is change in project delivery that delays occupancy for a period that will have a major adverse effect on the institution.

- H. "new construction" means the erection of avriacility or the addition or expansion of an existing facility or internal bluid-out of unfinished space that dds to the building's usable space; new construction may include support lifesiation for the buildings including outside utilities, parking, roads, where, landscaping, and signage;
- I. "operating cost" means the annual costfactility ownership, including operation and maintenance and the estimated annual renewal and replacement requirement; when calculating this cost for new construction estimated M&R requirement shall be calculated for year seven of the facility's useful life;
- J. "other cost considerations" means the **eque**ntial or other costassociated with the project and related program delivery, includings to that may be funded from operating or other sources: such as faculty and straff povation of vacated space and related relocation costs, temporary relocations and surge space,

O "project agreement" means a form**a**lgreement between the affected program department(s), the respective university'secthacilities administator, chief academic officer, chief financial officer, and chancellor,

P05.12.062. Capital Budgets, Capital Appropriations, and Spending Authority.

- A. No spending or other commitment of stateitzalpappropriations, grants, or the proceeds of revenue bonds or other debt financedding for capital improvement projects will occur unless authorized in accordance with the spter, and procedures established by the system office chief finance officer. Suchtations will be specific to the project identified.
- B. Funds advanced for preliminary planning datesign activities from operating, auxiliary, or restricted accounts may be reimbursed fraprital appropriations effective for the fiscal year of the expenditure, from debt-finance durces in accordance with Internal Revenue Service requirements and notice fishtent to reimburse, arform grant-funded sources in accordance with the terms of the respective for All reimbursements are subject to approval of the system office chief finance officer.
- C. No construction contract will awarded for a capital project thout the availability of sufficient funding on hand as divided in the approved budge for the project, unless approved by the system office chief finance officer.

(09-18-03)

P05.12.070. Capital Project DevelopmenGeneral.

- A. Capital projects shall be **de**loped through a series **appr**ovals, reports, and other processes designed to providerious members of the cause, the local community, the system office administration, and the boaidthwneaningful involvement in the planning and outcome of the projects. The approved exporting processes are intended to identify significant decision points and changes in the equival exports, particularly decisions and changes that affect the project scope, budget or **sche**, early enough for the respective approval authority to participate effeivrely in decision making. Project with a Total Project Cost in excess of \$1.0 million exclusivof movable equipment wible developed and completed through the following approval anteporting phases and processes:
  - 1. Preliminary Administrative Approval Authorization to plan a project and to develop a Project Agreement documegtithe programmatic need, scope and estimated cost of the project;
  - 2. Formal Project Approval Authorizatitom develop the basic diegn of the facility or project through creaticonf a schematic design;
  - 3. Schematic Design Approval Authorization complete the design of the facility or project, to develop construction docuntse and, subject too material changes, bid and award a contract;
  - 4. Project Change Approval Authorizatito modify the project budget or scope after schematic design approval;

- 5. Project Completion Budget Status Report expenditure status for any remaining project balance not more tleandays after substantial completion, and
- 6. Final Project Report Report wrap-up of the project.
- B. Regular construction in programs reports will provide information on the status of all projects that meet propertable requirements..

C.

C. Notwithstanding the provisions of B. of ist heating, prior to requesting preliminary administrative approval a university may contract to \$250,000 in unrestricted funds for initial planning, conceptualizion, scoping, and design, include contracted architectural, engineering and consulting services.

(09-18-03)

P05.12.072. Capital Project Developmen Formal Project Approval.

A. Formal project approval representspectival of the Project including the program justification and need, scope, thetal project cost, and funding applied for the project. It also represents authorization to complete peropidevelopment through the schematic design, targeting the approved scope and budgetes subtherwise designated by the approval authority.

For projects with an estimated total projects in excess of \$5.0 million, formal project approval is a prerequisite for the inclusion construction funding it university's Year One capital budget request, undertherwise approved by the board. Requests for formal project approval shall clude a record of the Academic and Student Affairs Committee approval of the program proposal, a signer dject Agreement, the proposed cost and funding sources for the next phase of the ptoject for eventual completion of the project, identification of project delivery method, recommended leveling sources, budget, schedule, deliverables or prescriptive criteria associativith the project, a business plan which identifies: the project phase(s), remodeling uirements due to vacancies created in existing buildings, funding plan for both programd capital project costs, operating cost impact, or other cost considerations from the time the project received preliminary administrative approval.

- B. If a project will include multipe phases of construction for funding or other reasons, it is preferable to describe all planned phases at this approval step. Requests submitted for Schematic Design Approval requireshould cover the partical phase(s) funded at time request is submitted.
- C. The level of approval required for formal project approval shall be based upon estimated total project costs:
  - 1. Projects with an estimated total projects in excess of \$5.0 million will require approval by the board based on recommendations from the regents' committee responsible for facilities;
  - 2. Projects with an estiment total project cost in eress of \$2.0 million but not more than \$5.0 million will require approval the regents' committee responsible for facilities. The committee may delegate approval authority to the committee chair as it determines isorcenient and appropriate;
  - 3. Projects with an estimated total perct j cost of \$2.0 million or less will require approval by the system of the chief finance officer.

P05.12.073. Capital Project DevelopmenSchematic Design Approval.

- A. Schematic design approval represents **awad**r of the location of the facility; its relationship to other facilities; the functionalateonship of interiorareas; the basic design including construction materials, mechanicalectrical, technology infrastructure and telecommunications systems; and any changeterproject since formal project approval. The board may not grant schematic design proval for a capital project unless it implements or amends the adopted campus master plan.
- B. Unless otherwise designated the approval authority or a treatial change in the project is subsequently identified, Schematic Desilogoproval also represents approval of the proposed cost of the funded phase(s) of the eptraind authorization to complete the design development process, to bid and awardbatract within the approved budget, and to proceed to completion of project construction.

P05.12.074. Capital Project DevelopmentApproval Levels for Project Changes in Funding Sources, Total Project Cost, Scope or SchedeuSubsequent to Schemitz Design Approvals

Approval of project change(s) inequired for projects which exceed the authority level delegated to the universities or cause a project to exceed level. Approval levels required for material changes in the source of fundiscreases in budget, or material anges in project scope or schedule identified subsequent to schematicg despiproval shall be determined by the system office chief facilities officer based in the extent of the change antidier relevant circumstances. This determination requires judgemt, but will generally be based on the nature of the funding source, the amount, the impact on occupancy escale and the budgetary or equivalent scope impact relative to the approved budget at the static design approval stage, and assigned as follows:

- A. Changes with an estimated or actual project budget impact in excess of the lesser of 1) greater than 25% of the total greater cost or 2) greater than \$2.5 million or with a schedule delay impact of two academic semesters or more will require approval by the regents' committee responsible for facilities;
- B. Changes to projects with a total project cost greater than \$0.5 million that do not require approval by the regents' committee responsible facilities will require approval by the system office chief finance officer.

(06-07-12)

P05.12.075. Capital Project DevelopmenConstruction in Progress Reporting.

- A. On a regular basis the chief facilities administrator for each university shall prepare, in accordance with procedures established by takes syoffice chief facilities officer, a status report for all projects withan estimated total projectost in excess of \$250,000 for community campuses and \$1.0 million for main passes, or those projects that the system office chief facilities officer deems due to the cation or complexity to be of particular interest to the board including both ongoip gojects and those projects that were completed, abandoned or disctinued during the period.
- B. At each regular meeting of the regentsmootitee responsible for facilities, the system office chief facilities officershall report on construction progress, providing a status report on all projects that required formal project approval at the regents' committee responsible for facilities or higher level, asodch other projects that are deemed by the system office chief finance officer to be particular importance to the board.

(09-18-03)

P05.12.076. Capital Project Development: Post @upancy and Final Project Reports.

A. The post-occupancy report shall be filed not more than 90 days after beginning occupancy of any board-approved projects of morearth\$5.0 million, including new construction, expansion and significant remodel for reusEhe post-occupancy report must identify

project funding balances and expected ptites if or spending any remaining balances, significant changes in scope udget, schedule, funding apil, operating cost impact, anticipated expenditures and project bate antorough project closeout, or other cost considerations since issuance the construction contract avelage port, and an explanation of any significant circumstances surround ipgoject completion, including lessons learned. Such reports shall be maintained immanner so as to allow corporation into the regular construction progress report.

- B. The final project report shable filed within 90 days aftethe end of the warranty period for all Board-approved projects of mothean \$5.0 million, including new construction, expansion and significant remodel for reustee final project reporting update the post-occupancy report including a variance reporting any significant changes in scope, budget, schedule, funding plan, operating impact, or other cost considerations since issuance of the constructionnex award report, and emplanation of any significant circumstances surrounding project completion into the regular construction in progress report.
- C. Upon determination that a project has b**eba**ndoned, discontinued or shelved with no further action anticipated for a considerableetinor consolidated in another project or projects, the responsible chief facilities adiminator shall prepare a final project report and closeout the project.

(09-18-03)

P05.12.077 Capital Project Development Approval Levels for Projects That Have Not Been Subject to the Defined Planning and Approval Process.

- A. For projects that have noticen subject to the normalanning, budget, and approval processes described in this chapter, theref approval required for formal project approval shall be as follows:
  - 1. Projects with an estimated total projects of in excess of \$5.0 million will require approval by the board based on recommendations from the regents' committee responsible for facilities.
  - 2. Projects with an estiment total project cost in eress of \$2.0 million but not more than \$5.0 million will require approval the regents' committee responsible for facilities. The committee may delegate approval authority to the committee chair as it determines ison venient and appropriate.
  - 3. Projects with an estimated total perctip cost of \$2.0 million or less will require approval by the chief finance officer.
- B. If multiple projects are bundled **ior**der to solicit lower priceor for efficiency or other purposes and the aggregate cost exceeds the normal approval level, the system office chief finance officer shall determine the levelappiproval required based on the funding sources and the size and nature of the projects.

C. The system office chief finance officer appadowill be required if a single appropriation is split into funding for multiple projects.

(09-18-03)

P05.12.080. Operations and Maintenance.

- A. The annual need for maintencae and repaishall be fully funded in the annual operating budget of the university unless otherwise disedoor approved by the board. In addition, the funding for facility renewal and replacenteess well as elimination of accumulated deferred renewal will be includein the capital budget requessed long range capital plan. At a minimum, an amount equal to the maintenance of defeed on routine maintenance and repair, major repairs, ether current or defreed, and mandated improvements. Unless the scope of openeting to accommodate tenant occupancy is minor, it may not be included when reportiong M&R annual stewardship expenditures and should be reported as expenses for radioes or capital improvements for asset reinvestment.
- B. An annual maintenance plan shall be developpethe chief facilities administrators of the respective universities and provided he system office chief finance officer.
- C. On an annual basis, the system office for finiting not officer will cause to be compiled a report identifying for each univertys and the system office the:
  - 1. prior fiscal year actual operating da capital expenditures for M&R and R&R support;
  - 2. current fiscal year's budgeted opengtiand capital commitment for M&R and R&R;
  - 3. current annual calculated need for M&R and R&R;
  - 4. current estimate of accumulated deferred renewal; and
  - 5. the status of ongoing **fee**red renewal projects.
- D. The annual R&R funding will be determin**bed**sed on type of use and occupancy of a facility. For facilities that are leased to, **surbstantially utilized by**, university auxiliaries or non-university entities, annual R&R requirentse will be fully funded in the operating or capital budget unless ottoes approved by the system office chief finance officer.

P05.12.090. Naming of Campus Facilities: Foral Naming of Campus Facilities and Infrastructure.

A. Official naming of all "significant" bildings, building subcomponents such as wings, additions, auditoriums, and libraries, streets, recreational areas, plazas and similar facilities or sites will be approved by the ard. These facilities, improvements and areas will generally be named to honor or menadize specific individuals, groups, events,

places, or objects of historic, geographic, turnal, or local significance, including the following:

- 1. Former members of the board and the versity of Alaska Foundation's Board of Trustees;
- 2. Distinguished former university president bancellors, faculty, staff, and alumni of the university;
- 3. Distinguished Alaskans and others where where where outstanding contributions to society, the nation, the steator the university;
- 4. Contributors of substantial financial **other** support to theniversity, including donations provided for under P05.14.080; and
- 5. Alaska rivers, mountains, florfaquna, cities, or communities.
- B. Each chancellor shall establish standing or ad hoc advisory committees to make recommendations on the naming of facilities provements and other areas of the campus, and to help identify naming opportunities r gifting and development purposes. Recommendations for a naming to honor or meaning an individual shall be confidential to the maximum extent permitted by law.
- C. Unless otherwise directed by motion of the board, the name of an existing facility, improvement or area, which was named in honor to memorialize apecific individual, group, event, place, or an object of historic, gapgic, cultural, or local significance, will remain for the life of the facility or improvement. Unless specifically authorized by the board, the name of a facility to be demodes will not be transferred to a new facility.
- D. The president is authorized to determine which namings will be considered "significant" for purposes of approval by the board. Inking that determination, the president shall consider the type, location, usagendition, and value of the cility or area to be named; the individual, event or other to be membizied; and the compatibility of the name with the facility or other improvement.
- E. The board reserves the righteoname any facility when, in issole discretion, it determines that the renaming is in the besterest of the university.

(06-10-04)

P05.12.091Functional, Descriptive, or Directional Naming of Facilities and Infrastructure Improvements.

14

Functional, descriptive, and directional naming of facilities, improvements, or areas shall be approved in accordance with unisity rules and procedures.

(06-10-04)

P05.12.092Contractual Opportunities for Naming Facilities and Improvements.

Capital Planning and Facilities Management

05.12

Commercial contracts to name **wei**sity facilities shallbe in accordance with 05.14. Criteria for approval shall include compatibility of the coard ting party's image anadvertising with that of the university.

P05.12.100Public Use of Facilities.

Facilities of the university will be open to the public for eductional, recreational, cultural activities, and other use in accordance with use priorities and other requirements as may be set forth in university regulation and campus procedures.

P05.12.101Campus Solicitation.

All canvassing, peddling, or solicitath on university grounds or ioniversity buildings will be subject to university regulation and camposcedures as to time, manner, and place. (06-20-97)

P05.12.102Smoking in University of Alaska Buildings.

Smoking will be prohibited in all nonresidentian inversity facilities open to the public and all public areas of all residential university facilities.

(06-20-97)

P05.12.103Alcoholic Beverages on Campus.

Persons who have reached the statutory drinking age are permitted to possess and consume alcoholic beverages on university campusesprase/ided by applicable university regulation, campus procedures, and all **act** ble laws and regulations.

(06-20-97)

(06-20-97)

P05.12.104Marijuana and Other Illegal Substances.

Possession or use of marijuana or any othertance controlled pursuant to 21 U.S.C. 841 et seq. anywhere on university **pp**erty is prohibited. Violations of the policy will result in disciplinary action, as provided by applicable university retionary computer procedures, and all applicable laws and regulations.

P05.12.110. Art in University Facilities and Spaces.

- A. The university supports the Addka State Council for the Karand its public art program and has adopted the following goals foriantiniversity facilities and other spaces:
  - 1. to be an educational resource for attrtiversity students, emplayees, and visitors;
  - 2. to link, through imagery and symbolism, **thre** with the activities of a campus and its facilities;

(06-10-04)

(06-20-97)

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- 3. to foster Alaskan art and encoural aska's artists and craftsmen;
- 4. to include representatives of themounity, the campus, and occupants of the facility in the selection of art to be displayed; and
- B. Each capital project for meconstruction, expansion or sitigeant remodel for reuse shall include separately identifiablemounts in the project budgeith a target of between one-half and one percent of the constront budget, regardless funding source.
- C. The selection of artwork purchased withpital appropriations sall be by a committee appointed by the university Chancellor where dapital project is loaded. Each selection committee will be governed by university regulates and have autonoming the selection. The acceptance of donations of major worksart will be governed by university regulation.

(06-20-97)

D. Each university chancellor is to matrix for management maintenance of their public art collection.

