# UW's Integrated Design Build Delivery Model: 101 for Architects

**Architect Informational Meeting: March 28, 2025** 





UNIVERSITY of WASHINGTON

# **Today's Discussion**

Stewarding the Campus Environment

About the University of Washington
Design Excellence
Capital Planning Investments

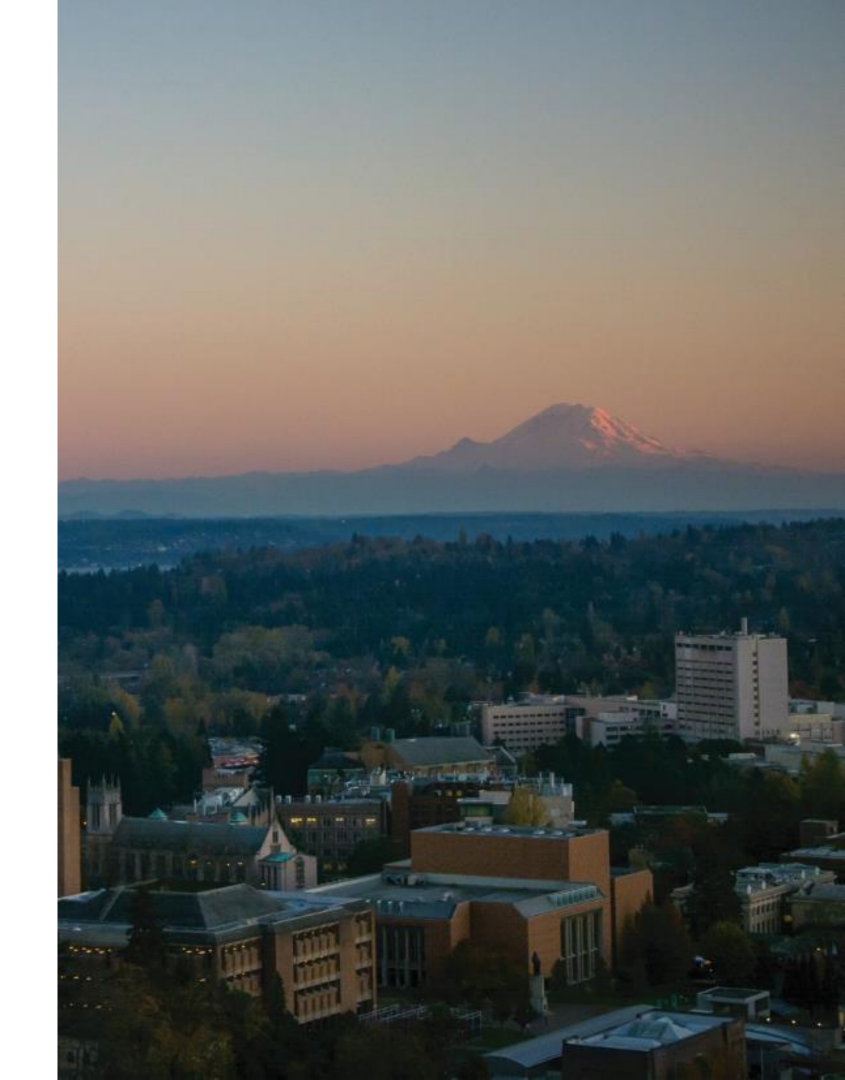
Approach to Project Delivery

UW's Governance Structure
Determining the Delivery Method
Benefit of Integrated Design Build

The Integrated Design Build Contract

Phases of Development Risk Reward Incentives Partner Solicitation Process

Q&A Additional Resources Questions?
University References
Industry References & Trainings



# A Little About Us



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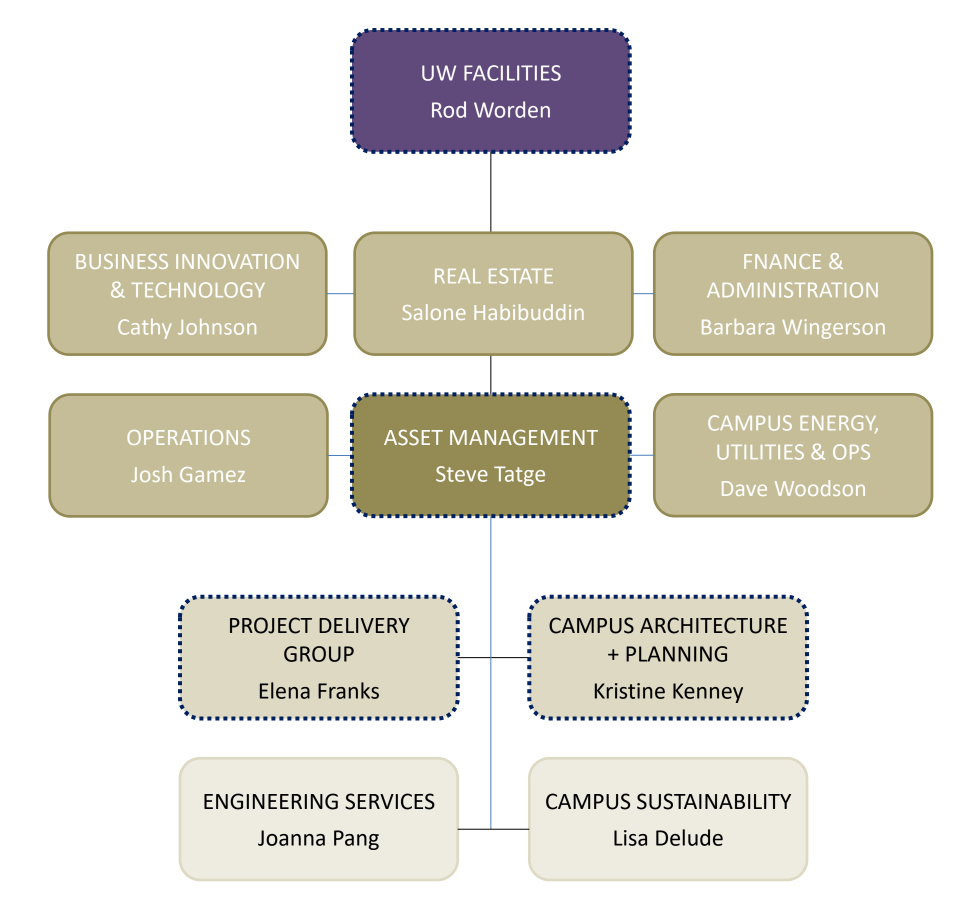
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# **Stewarding the Campus Environment**





The University of Washington educates a diverse student body to become responsible global citizens and future leaders through a challenging learning environment informed by cutting-edge scholarship.

### Discovery is at the heart of our university.

We discover timely solutions to the world's most complex problems and enrich the lives of people throughout our community, the state of Washington, the nation and the world.

The University of Washington's vision and strategic priorities reflect the core values and culture that make us great and unique.

### **Husky Student Experience**

The boundless opportunities available to students, including access to an extensive network of top faculty, researchers, peers, and alumni, and active engagement as campus and community leaders, propels them to become a catalyst for positive change.

### **Our Public Promise**

Our mission and vision make us public, not just our heritage. As one of the world's preeminent public universities, advancing social equity and changing lives is integral to who we are.

### **Proven Impact**

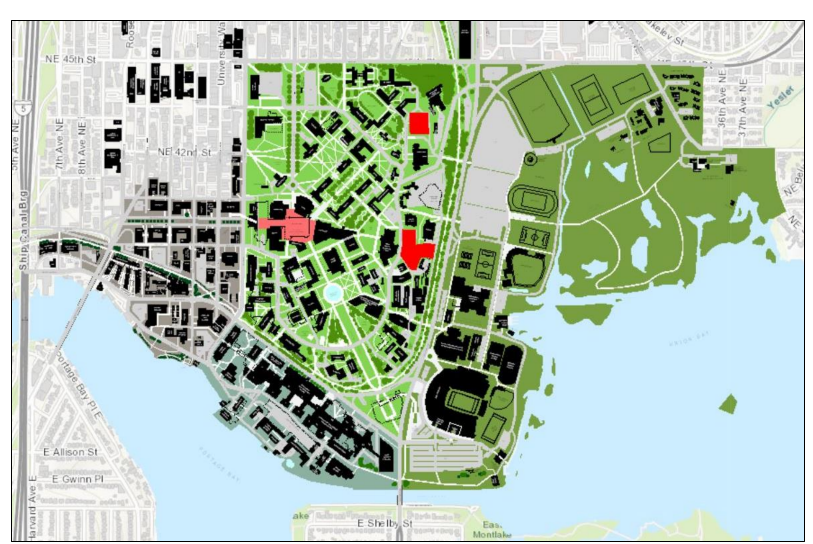
As one of the world's most productive research universities, we have an unparalleled track record when it comes to research impact and excellence, turning ideas into life-changing realities.

### **Collaborative Innovation**

Seattle is a global hub for innovation, and much of that spirit and mindset begins at the UW, where entrepreneurial drive is embedded in our DNA, contributing to our No. 1 ranking in commercialization.

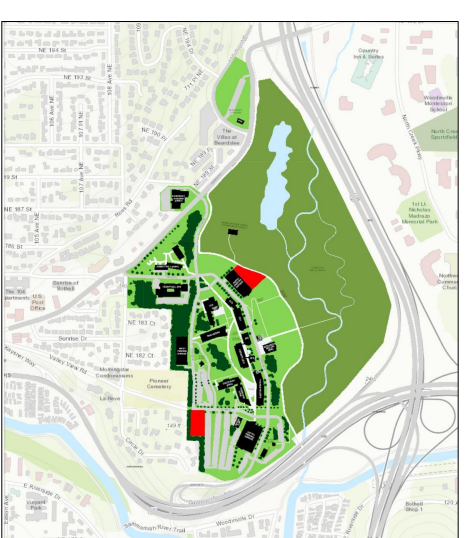
# **Our Campuses**





### UW Seattle

Campus Established in 1895 ~20,000,000 GSF 51,719 Student FTE



### **UW Bothell**

Campus Established in 2000\* ~1,350,000 GSF 6,064 Student FTE

\* Shared campus with Cascadia College



### **UW Tacoma**

Campus Established in 1997

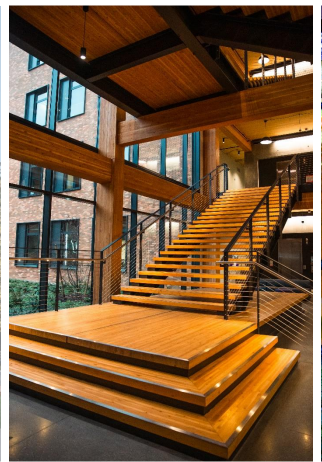
~1,000,000 GSF

4,980 Student FTE

# **UW Seattle Recent Academic Facilities**











Foster School Founders Hall

Life Sciences Building

# **UW Seattle Recent Residential Communities**









Mercer Court Housing

North Campus Housing

# **UW Seattle Athletics & Open Space**









Conibear Shellhouse Rainier Vista

Lower Rainier Vista & Husky Stadium

# **UW Seattle Cultural Venues**









The Burke Museum

# **UW Bothell Original Development**









Historic Truly Farm

Original Campus Development

Wetland Redevelopment

# **UW Bothell Recent Development**









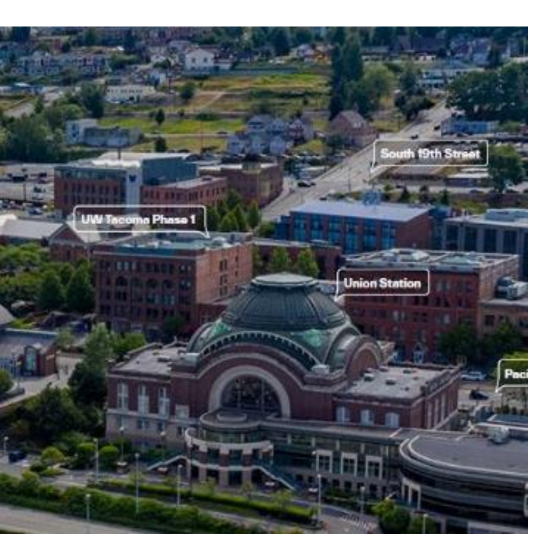


Innovation Hall Discovery Hall

The Residential Village

# **UW Tacoma Adaptive Reuse of Historic Assets**





Adaptive Reuse of Warehouse Buildings



Snoqualmie Library



Prairie Line Trail

# **UW Tacoma Early Development**







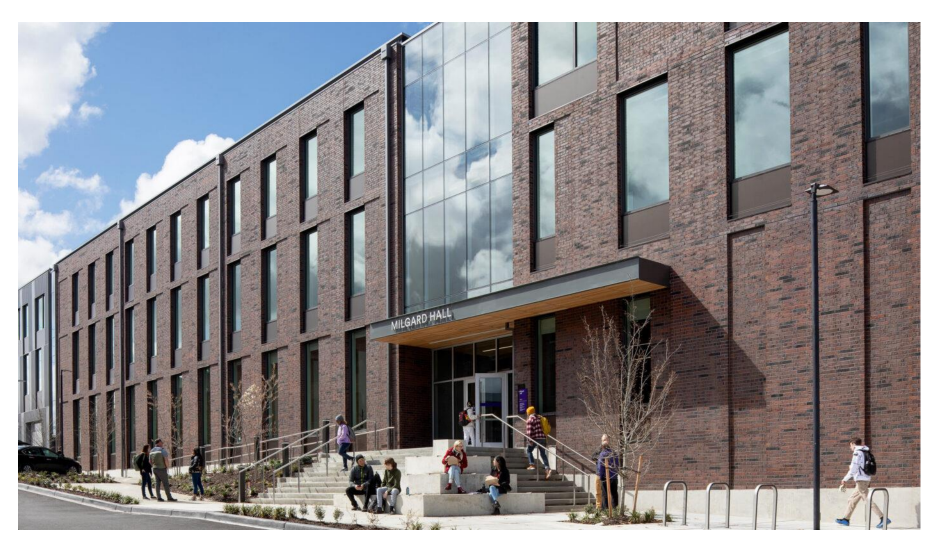














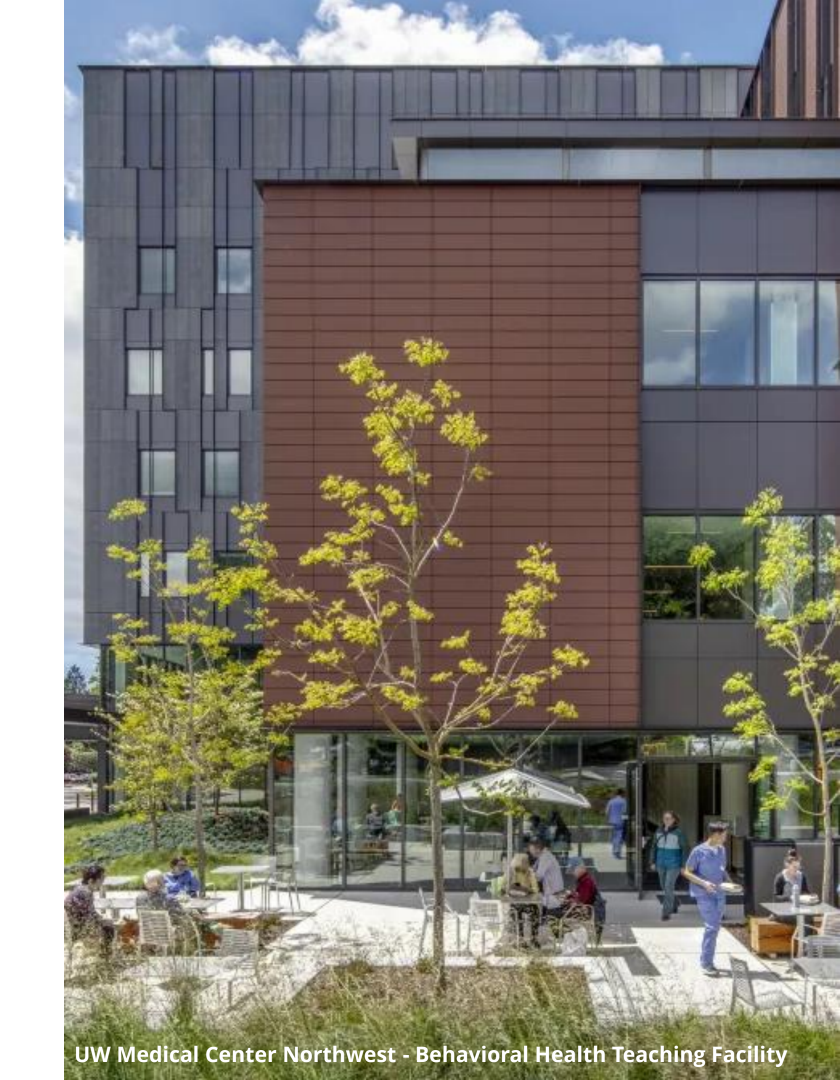
Milgard Hall

# Design Excellence

The University of Washington's built environment reflects a legacy of careful planning and a long-standing commitment to design excellence. To assist the University in stewarding this treasured asset, the Board of Regents established the UW Architectural Commission in 1957 to advise the president on matters concerning architectural design.

### The University of Washington Architectural Commission

- Advises the board and president on planning and development of the University's primary campuses, urban properties, remote facilities, and other significant environmental assets.
- Comprised of 4-6 professional architects and landscape architects, UW staff, faculty, and students
- Assist the board and president in the selection of architects and consultants for all projects that influence the physical and aesthetic character of its campuses
- Periodically reviews the design of projects through all phases of their development



# **Capital Planning Investment**

The University of Washington presents an Annual Capital Budget to the Board of Regents for approval annually.

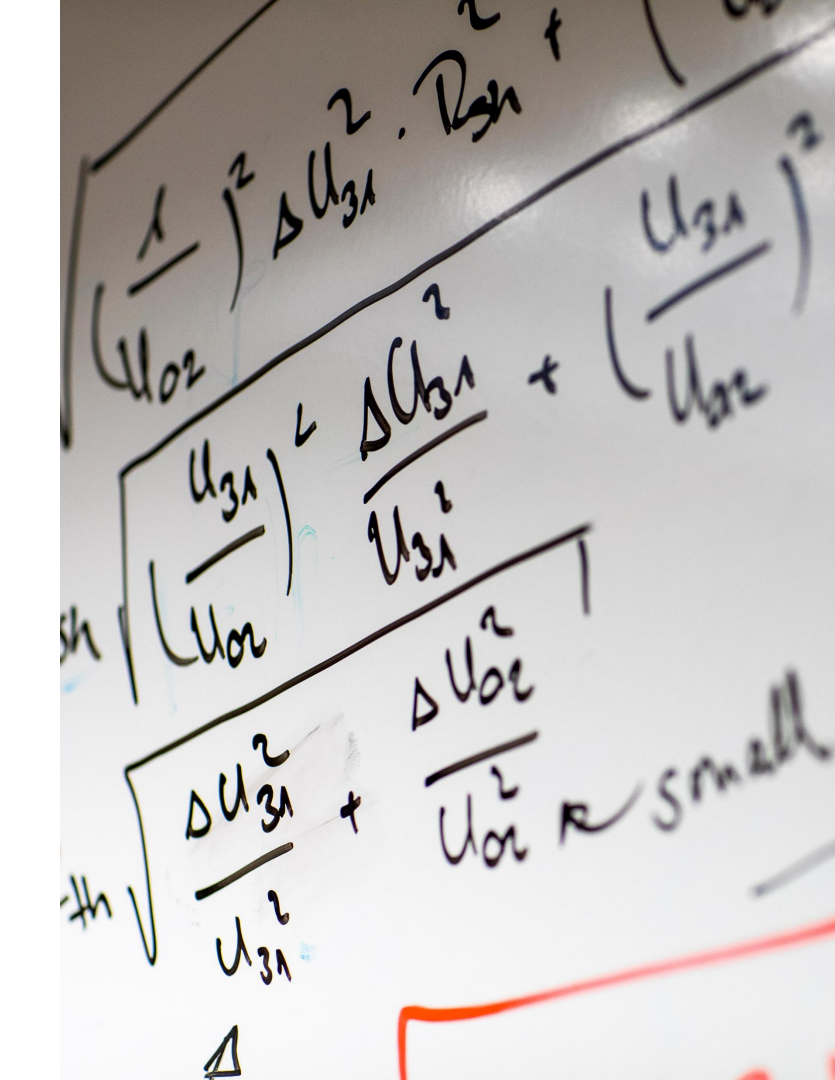
This represents a comprehensive overview of the entire capital program for the University based on a 10-Year Capital Plan.

10 – YEAR CAPITAL INVESTMENT \$4.9 billion

ANNUAL CASH FLOW \$570 million

This typically results in 5-8 major project solicitations annually.

The 10-Year Capital Plan emphasis addressing our growing deferred maintenance backlog and bolstering our clinical enterprise.



# **Approach to Project Delivery**





### What is it?

Project Governance is the structured system of rules and processes used to administer projects.

It provides a decision-making framework to ensure accountability and alignment between the project team, executives, and stakeholders by

- setting direction
- making decisions
- providing project oversight

### Why is it important?

It ensures that the project not only aligns with its goals and objectives, but also confirms that the project is the correct one to embark on at the present time.

Without good governance projects miss their mark.

# **UW's Governance Structure**



# COMMENDATIONS & REPORTING

### Responsible Party

Provost, Chancellor, Dean, or Vice President

### Project Executive Committee

Program Representative(s)
Campus Fit Representative(s)
Fiscal Representative(s)
Operations Representative(s)

### **Project Working Teams**

Design Build Team, Subconsultants, Trade Partners UW Facilities PDG, CAP, and Shop Representatives Program Representatives (Faculty, Staff, Students, etc.)

### Facilitation & Day-to-Day Management

### Project Management Team

PDG Project Manager
PDG Construction Manager
Design Builder Project Manager
Architect Project Manager

### **Project Team Health**

### Sr. Management Team

PDG Director
Design Builder Executive
Architect Principal

# Determining the Delivery Method

The Revised Code of Washington (RCW 39.10.300) allows for the use of design-build for projects over \$2M that meet one of the following criteria:

- Construction activities are highly specialized
- Provides opportunity for greater innovation or efficiencies
- Increases savings in project delivery time

Benefits of the integrated design-build delivery method includes:

- Maximum flexibility for collaboration with consultants and trade partners of all disciplines regardless of the value of scope
- Opportunity for qualifications-based selection
- Allows for the UW to participate in the selection of design teams
- Cost & schedule predictability with improved management of risk



# The Integrated Design Build Contract

# Integrated Design Build





UW's Integrated Design Build contract is 1 contract; 3 phases/amendments

The contract emphasizes the following integrated project delivery methods and Lean principles:

- Collaboration
- Co-location
- Building Information Modeling
- Project Charters
- Target Value Design
- Reliable Promising

- Commitment-Based (Pull) Scheduling
- Eliminating Waste
- Continuous Improvement
- Optimizing the Whole project and a "Project-First" Approach
- Open book, chargeable cost contract.

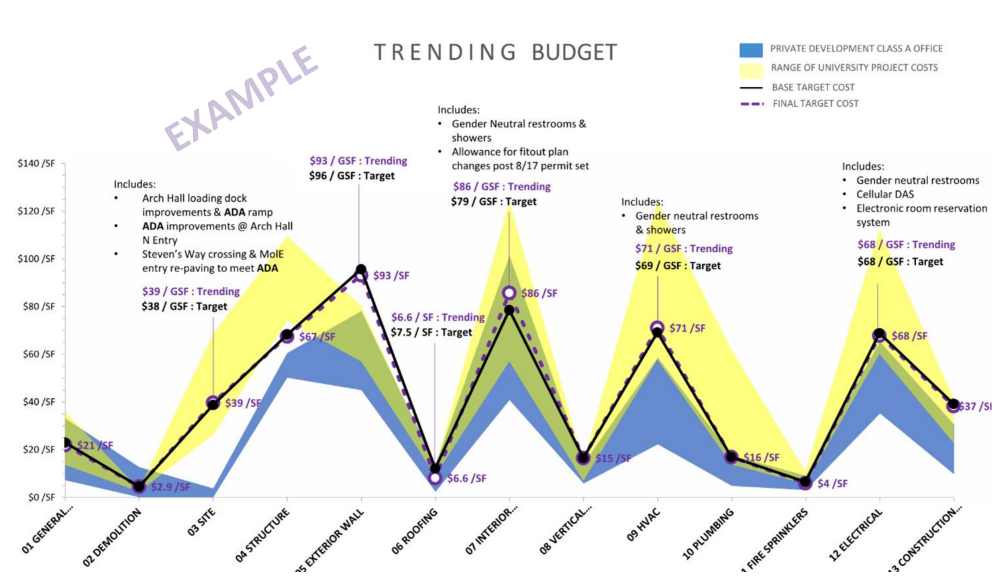
# **Integrated Design Build Phase 1**





### Project Definition includes, but is not limited to:

- Procurement/on-boarding of subconsultant & trade partners
- Develop Project Performance Criteria Narrative Basis of Design that meets Owners Project Requirements (OPR)
- Establish Owner/Design-Builder Commitment (what, when, how, for how much?)
- Identification of risks and contingencies
- Pre-submittal meetings with AHJs
- Establish Base Target Value Cost per building and site component
- Establish a critical path schedule and substantial completion date
- Develop a preliminary Incentive Compensation Plan, including value-add list



# **Integrated Design Build Phase 2**





BASE TARGET COST ABENDMENT

PHASE 2

DESIGN | PRE-CONSTRUCTION

FINAL TARGET COST AMENDMENT

PHASE 3
CONSTRUCTION



### **Design | Pre-Construction** includes but is not limited to:

- Design progression to approximately 75-95% design, compliant with UW Facilities Design Standard (FDS) or approved variances and Green Building Standard v2.
- Continued management of risks and contingencies
- Permit preparation and submittals
- Integrating value-added scope during design earns incentive compensation at a rate of 25% of the chargeable cost value:

Example

\$100,000 value add\* x 25% = \$25,000 Incentive Compensation\*\*

- \* Chargeable cost excludes fee and contingency
- \*\* Final accounting calculated/paid at Final Completion
- Final Target Cost Amendment for the completion of design and construction







BASE TARGET COST ABENDMENT

PHASE 2

DESIGN | PRE-CONSTRUCTION



PHASE 3
CONSTRUCTION



### **Construction** includes but is not limited to:

- Execute enabling work, abatement, demolition, construction activities
- Continued management of risks and contingencies
- Integrating value-added scope during construction earns incentive compensation at a rate of 25% of the released contingency value (similar to design phase)
- Coordination with Owner's Cx agent + Closeout (record drawings, training, eO&M, etc)
- Any savings remaining savings at Final Completion earns incentive compensation at a rate of 10% of chargeable cost value

### Example

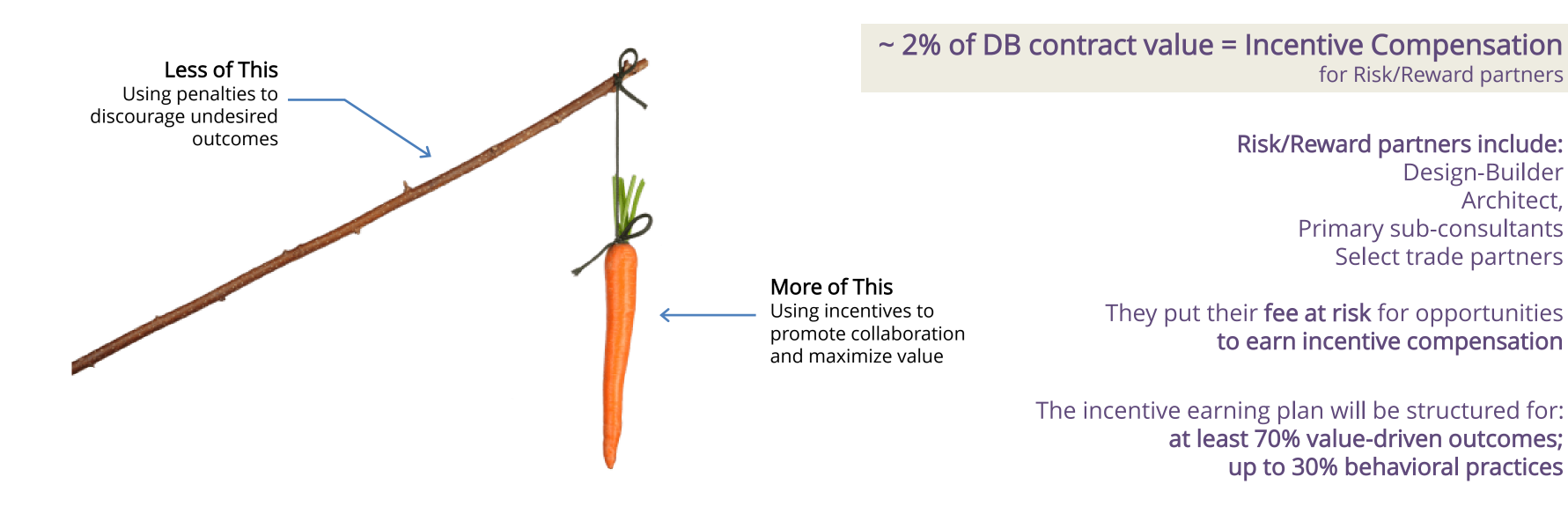
\$100,000 Savings\* x 10% = \$10,000 Incentive Compensation\*\*

- \* Chargeable cost excludes fee and contingency
- \*\* Final accounting calculated/paid at Final Completion





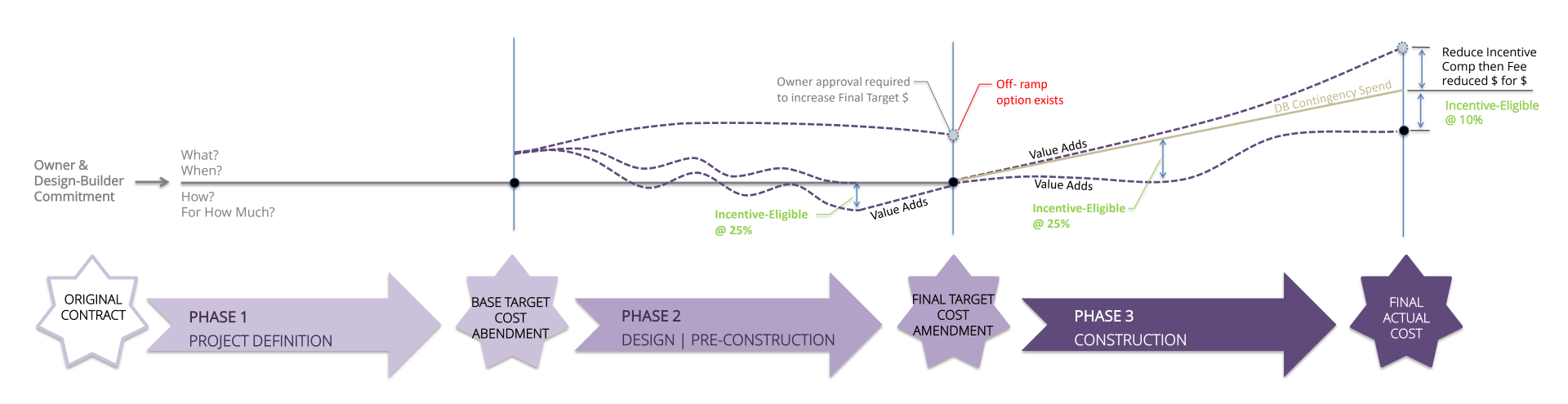
Incentives help to align the Design Build Team's interests with the Owner's values



# Integrated Design Build Risk Reward

**Hypothetical Project Journeys** 





Mutual Commitment (Scope, Schedule, Cost, Performance + Preliminary Incentive Plan)

# **Partner Solicitation Process**

The Integrated Design Build Delivery Method allows the University to build the team one partner at a time.

We first establish a **Slating Committee** that sets out to select our **Build Partner**, evaluated based on the following qualifications:

- The proposed team and firm experience
- Portfolio of like projects | experience with Design Build Contracts
- Demonstrated team culture that fosters trust and high performance
- Safety accident report & prevention program
- Past performance in utilization of Business Equity Enterprise partners
- Approach to risk management

Once on board, the University's Slating Committee and the Build Partner collectively select the **Design Partner** 



# **Partner Solicitation Process**

Selection of the **Design Partner** is often based on an understanding of the firm's culture and approach to projects that demonstrate the following:

- Ability to recognize the unique qualities of distinctive campuses and seamlessly integrate new building.
- A portfolio of built projects that create spaces reflective of the caliber of work taking place within, while bringing moments of joy and beauty.
- Integration of long-term sustainable strategies that preserve and protect our environment, promoting responsible global citizenship.
- Ability to listen, absorb, and think creatively, to be curious.
- Responsible stewardship of public assets ensuring enduring function and performance, life-cycle cost evaluation, and resiliency over time.
- Approach to the collaborative design environment that may feel uncomfortable for a longer period of time.
- Desire to iterate with trade partners to develop innovative, cost-effective solutions that drive value into the project.









About the UW

https://www.washington.edu/about/

Campus Master Plans

https://facilities.uw.edu/planning/campus

Design Excellence - Architectural Commission <a href="https://facilities.uw.edu/committees/architecture">https://facilities.uw.edu/committees/architecture</a>

Sustainability

https://sustainability.uw.edu/campus/buildings/green-building-standard

Facilities & Utility Design Standards <a href="https://facilities.uw.edu/planning/design-standard">https://facilities.uw.edu/planning/design-standard</a>

https://facilities.uw.edu/planning/utilities-standard

Contract

https://facilities.uw.edu/projects/business-opportunities/contracts-forms

**Business Opportunities** 

https://facilities.uw.edu/projects/business-opportunities/solicitations

What success looks like

https://vimeo.com/mvmvideo/review/388125226/41c012f639





Design Build Institute of America

https://dbia.org/education-training/

Lean Construction Institute

https://leanconstruction.org/