STATE OF WASHINGTON | JOINT TRANSPORTATION COMMITTEE Review of WSDOT's Implementation of Design-Build Project Delivery November 10, 2016 | Legislative Briefing



Sid Scott, P.E.

Introductions

Study Overview/ DB Background

Final Reporting

Evaluation/Findings

Recommendations

Implementation

- Task 1: Basic overview of DB compared to traditional low bid delivery
- Task 2: Identify best practices for DB based on a interviews with 11 DOT DB programs and Design Build Institute of America (DBIA) best practices
- Task 3: Examine WSDOT implementation of DB delivery to date
- Task 4: Evaluate whether WSDOT's use of DB can be improved (maximizing effectiveness and efficiency) & make recommendations for DB program improvement
- Task 5: Suggest strategies for WSDOT and industry to adopt study recommendations
- Task 6: Keep legislators and other stakeholders apprized on findings and recommendations

- Bob Adams, Atkinson Construction, representing Washington Association of General Contractors (AGC)
- John Ferguson, CH2M Hill, representing American Council of Engineering Companies of Washington (ACEC)
- Vince Oliveri, Legislative Director of Local 17 for State Employees, representing Professional and Technical Employees, Local 17
- Linea Laird, WSDOT Chief Engineer and Assistant Secretary for Engineering and Regional Operations, representing WSDOT
- Michael Loulakis, Capital Projects Strategies, Inc., national design-build expert and member of consultant team, Design Build Institute of America
- Gregory Henk, Henk Associates, national design-build expert and member of consultant team

Survey of DOT/Industry Best Practices

Owners

- 11 state transportation agencies in the United States and 1 agency in Canada, selected based on:
 - Maturity of DB program
 - Geographic location
 - Differences in legislation and design-build implementation strategies

Industry

- DB Contractors (subcontractors)
- Design firms

 Design Build Institute of America (DBIA) "Design-Build Done Right" best practices for transportation projects

Interviewed agencies classified by Size Range of DB projects

Agency	First Design-Build Project	Total Approximate Number of Design-Build Projects	Size Range of Projects
Colorado	1995	20	\$3M to \$300M
Florida	1987	500+	\$<0.5M to \$200M
Maryland	1998	35	\$20M to \$500M
Minnesota	1996	33	\$1M to \$200M
Missouri	2005	<10	\$18M to \$535M
North Carolina	1999	111	\$2M to \$460M
Ohio	1995	247	<\$0.5M to \$430M
Oregon	1999	16	\$2M to \$130M
Texas	2003	15	\$80M to \$1B+
Utah	1999	50	\$30M to \$1B+
Virginia	2001	78	\$0.5M to \$100M+
Ontario Ministry of Transportation	1998	60	\$5M to \$55M

Task 3 Evaluation of WSDOT's Current Use of DB

Project	Region	Final Contract Value	Sub. Completion Year
US 2/Rice Road Intersection Safety Improvement	Northwest	\$2,410,519	2012
I-5 Skagit River Bridge Permanent Bridge Replacement	Northwest	\$7,139,139 <mark>-</mark>	2013
SR 167 Puyallup River Bridge Bridge Replacement Project	Olympic	\$27,331,648	2015
I-5 et al., Active Traffic Management System	Urban Corridors (NW)	\$37,021,000	2011
I-405/I-5 to SR 169 Stage 2 Widening and SR 515 Interchange Project	Northwest	\$84, 650,000	2011
SR 520 Eastside Transit and HOV Project	Urban Corridors (NW)	\$364,131,001	2015

- We reached out to a number of designers and builders with WSDOT and local agency DB experience to provide additional input on WSDOT'S use of Design-Build
 - AGC Representatives
 - Max J. Kuney Co
 - KLB Construction
 - Novito Construction
 - Lakeside Industries
 - Flatiron
 - ACEC Reps
 - SDA Engineers
 - ARUP Engineers
 - KPFF Engineers
 - Jacobs

Approach to Analysis

Element	Best Practices	WSDOT Practices	Alignment	Gaps
Organization &				
Staffing				
Training				
Programmatic				
Policies and				
Procedures				
Project		Gap Analysis		
Development				
Procurement				
Project Delivery				
Performance				
Budgeting				
Project Execution				



Executive Summary

- What is WSDOT doing well (i.e. alignment with best practices?
- How has WSDOT's program improved over time?
- What aspects of WSDOTs DB Program could be improved?
- Summary of Recommendations and Implementation Strategies

Report Structure

Part 1 – Design Build Overview

Part 2 – Assessment of WSDOT Program

Governance Element:

Leading Practices \rightarrow Observations \rightarrow Gap Analysis \rightarrow Recommendations

Part 3 – Implementation Plan

Implementation Timeline



- What is WSDOT doing well (i.e. alignment with best practices?
 - 1. Industry Outreach
 - 2. Commitment of Senior leadership
 - 3. Contractual Risk Allocation
 - 4. Shortlisting
 - 5. One-on-one Meetings
 - 6. Stipends
 - 7. Alternative Technical Concepts



- How has WSDOT's program improved over time?
 - 1. Procedural Guidance
 - 2. DB Template Documents
 - 3. Project Delivery Selection Guidance
 - 4. Use of DB on Small Projects
 - 5. DB Experience in Puget Sound area

- What areas of WSDOT's Program are in need of improvement
 - A. Staffing and Career Development
 - B. Training
 - C. Programmatic Documents (policies and procedures)
 - D. Project Development
 - E. Project Delivery and Procurement
 - F. Performance Assessment/Feedback
 - G. Budgeting
 - H. Project Execution

Element	Recommended WSDOT Improvements
A. Staffing &	 Increase HQ DB staff Consider DB credentials and experience as part of career development/retention plans
Career Development	 Designate technical experts within DOT to support DB teams More widely disperse DB skills and expertise across the Regions
	5. Optimize use of consultants

Element	Recommended WSDOT Improvements
B. Training	 Develop formal statewide training materials (Basics & Advanced Topics) Conduct basic and advanced DB Training Conduct Project-specific workshops for large/complex projects Expand mentoring, shadowing, and peer-to- peer exchanges & DB exchanges with other agencies, and attendance at national DB forums

Element	Recommended WSDOT Improvements
C. Policies and Programmatic	 Finalize standard procurement and contracting templates, while considering: a. Introducing more flexibility b. Incorporating performance requirements
Documents	2. Develop and issue updated DB manual
	3. Develop and implement an internal and external rollout strategy for programmatic

documents & training

Element	Recommended WSDOT Improvements	
	1. Implement Practical Design for DB projects including scoping and project development phases)	
D. Project Development	 2. Consider market conditions and availability of DOT resources when determining the scope and size of contract packages 	
	3. Develop and implement performance specifications for appropriate projects	
	4. Perform appropriate levels of front-end investigation	17

Element	Recommended WSDOT Improvements
E. Project Delivery and Procurement	 Streamline procurement process for small DB projects (i.e. one step process) Experiment with alternative DB delivery and procurement methods (e.g., progressive, bundling, low bid) Refine evaluation criteria Assign greater weight to qualifications/ technical evaluation criteria when seeking innovation Include prior working relationship of DB team as evaluation criterion

Element	Recommended WSDOT Improvements
F. Performance Assessments	 Establish a database of DB lessons-learned Establish a database of ATCs Conduct a systematic comparison of DB, design-bid-build, and GC/CM performance and refine manual and PDMSG as appropriate

Element	Recommended WSDOT Improvements
G. Budgeting/ Estimating for DB	 Work with legislative staff to consider adjustments in funding appropriations for DB projects. Based on discussions, propose changes to be formalized in an official budget request Examine if Engineer Estimates are resulting

esulting in an over-allocation of funds and refine estimating process as necessary

Element	Recommended WSDOT Improvements
H. Project Execution for DB	 Dedicate experienced staff to design oversight function and develop standard design review templates Dedicate staff as necessary to the full project- lifecycle (design and construction phases) Optimize quality management for smaller projects

Approach to Implementation

- Identify steps WSDOT needs to take to effectively implement the recommended changes concerning staff organization, training, guidance, etc.
- Consider timing, cost, benefit, and difficulty for WSDOT to adopt the recommended changes
- Develop preliminary timeline for implementing recommended improvements

<u>Action</u>

WSDOT = Internal WSDOT policy development or initiative

Legislative = Legislative or policy change needed

<u>Timing</u>

Short-term (discrete) = 1 - 6 months Intermediate Term = 6 - 18 months

Long-term (ongoing) = > 18 months

<u>Cost</u>

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$ = 0 - 100K
$$ = 100K - 500K
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$$$ = > 500K
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Difficulty

L – Iow, M – Medium, H – High

Cost/Difficulty

- Three recommendations will involve more significant costs for implementation and difficulty
 - More widely disperse DB skills and expertise across Regions
 - Develop DB credentials/experience as part of overall career development and compensation
 - Performance monitoring (i.e. develop and maintain database and lessons-learned for comparison of DB with other delivery methods)

Benefits

- Reduce errors and conflicts
- 2 Improve DB program consistency
- 3 Improve efficiency of DB execution
- 4 Increase and retain staff competency
- 5 Accelerate project delivery
- 6 Save project cost
 - Reduce change orders/cost growth
- 9 Increase competition
- Improved budgeting
- Improve quality/evaluation of proposals
- 12 Improve communication & collaboration

Hill International

Implementation Roadmap (handout)

Timing/Status

- Staffing (underway)
- Policies and Procedures (underway)
 - Finalize standard templates
 - Develop/issue updated manual
- Training (develop/deliver)
 - Develop training
 - Rollout strategy
 - Conduct training

- ➤ w/in 6 months
- ➤ w/in 9 months
 - w/in 6 months
 - w/in 9 months
- ➤ 2 3 years
 - 14 months
 - 2 months
 - 2-3 years

Implementation Timeline

Timing/Status

- Project Delivery & Procurement > Intermediate
 - Streamline procurement
 - Refine evaluation criteria
 - Alternative delivery
- Performance Monitoring
 - Database development
 - Maintenance and ongoing monitoring

- - 15 20 months
 - 15 19 months
 - 15 20 months
 - Short & Longterm
 - 3 6 months
 - Long-term

- There is a strong motivation to improve WSDOT DB program from all perspectives
 - All WSDOT staff interviewed were candid and supportive (strong motivation to improve program)
 - Similarly, industry provided valuable perspectives and recommendations
- Expert panel worked well provided excellent input and opinions re recommendations and implementation strategies
- JTC effectively managed the study, and provided great comments, and support

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Questions?

Sid Scott