# **Implementation Plan for Bored Tunnel Delivery**

### **Dimensions**

Milestones

**Major Deliverables** 

**Scope and Project Elements** 

**Teams** 

**Resource/Budget Needs** 

**Key Assumptions** 

#### **Milestones**

**Key project objectives** 

Bored tunnel open to traffic by 12/15

ROD by end of 12/10

Begin tunnel boring by 1/12

Key short term milestones to support EIS development

Preferred alternative selection: 1/09

**Geometric Design Criteria Definition: 3/09** 

North portal interchange config: 4/09

South portal interchange config: 4/09

Bored tunnel basic configuration plan set: 6/09

EIS analysis launch: 7/09

## Key milestones to support tunnel RFQ/RFP process

Contract package definition 6/09?

RFQ Advertisement 9/09?

**Award Constructor Contract 4/10** 

### Major Deliverables

**Short Term (first 6 months)** 

### **Basic Configuration Plans**

Plan, Profile, Sections

Bored tunnel and CC tunnel portal locations

North and South Interchange Plans

Horizontal Alignments w/Stationing

Draft R/W Limits Identified

Ventilation Approach and Validation

Egress Approach and Validation

Monitoring and Controls Approach

Major ITS Facilities Plan

Detour/Maintenance of Traffic Approach

## **Design Approval Package**

Access Determination

**Current Classification: Class 1 Managed Access** 

**Acquiring Limited Access** 

Cost and schedule implications

Typically higher design speed -55mph

Principal Arterial Standards

Transitions/interface at north and south

Jurisdictional O/M clarity

### **Managed Access**

Existing corridor analysis

45 mph design speed – flexibility

Managed Access Standards – flexibility

Consistent with north and south ends

Local Agreement for O/M

Design Speed

Corridor Report (if needed to set design speed)

Design Matrix Selection

**Deviation Identification** 

## **Phase 1 of Geotechnical Baseline Report**

Assume 10 deep borings on current alignment

Permitting/Traffic Control

No analysis and reporting

# **Medium Term (6-12 months)**

# **Start Geotechnical Baseline Report**

Assume an additional 20 borings

Limited analysis and reporting

# **Begin RFQ Process**

**Tunneling Machine Contract** 

DB Contract

## **Engage TBM and Contracting Community**

### **Advertise RFQ**

### Scope and Project Elements

**Four Lane Bored Tunnel** 

South cut and cover w/facilities

South off-ramp and north on-ramp

North cut and cover w/facilities

Multiple tight geometry access points north of Denny

New roadway between AW and Elliott/Western

Viaduct removal - limits?

Waterfront restoration - limits?

#### **Teams**

**South Portal Design** 

**Bored Tunnel Design** 

**North Portal Design** 

"Armory Way" connector

Civil Standards/Criteria

Fire and Life Safety Standards/Criteria

**Major Discipline Support** 

Transportation/Traffic

Geotechnical **Public Involvement Program Mgmt Environmental Cost Estimating Structural Engineering Technical and Other Resources HMM Tunneling and Systems HMM Geotechnical Tolling Contract Packaging** EIS Strategy/Streamlining **CEVP Value Engineering Project Management Planning** FHWA Coordination/Approvals 07/09 Biennium Resource/Budget Needs **Design Teams 5 FTE transitioning to 25 FTE** Range estimate – add'l \$2.0-\$2.4 million

TDY/ODC additional ???

**Utilities** 

**Geotechnical Investigation** 

Range estimate – \$700-850 thousand

HMM Support (Task AC)

\$500-600 thousand

Other Technical Resources/Specialty Services

\$400 thousand (SWAG)

**GEC Management/Overhead** 

\$400-600 thousand

## **Key Assumptions**

**Tunnel Preferred Alternative Decision 1/09** 

Construction Traffic Impacts Minimal (no long term closures of SR 99)

Viaduct remains open until bored tunnel open to traffic

EIS contains one build and one no-build only

**Tunnel is Design Build Construction** 

Tunnel is single bore 54' diameter

Tunnel alignment is as shown on 1/09 roll plot

EIS includes only basic two lane roadway from Elliott/Western to Alaskan Way at Pike

Viaduct removal south of Pike not included in EIS

Seawall not included in EIS

North Alaskan Way not included in EIS

Streetcar not included in EIS