Tacoma Dome Link Extension (TDLE)

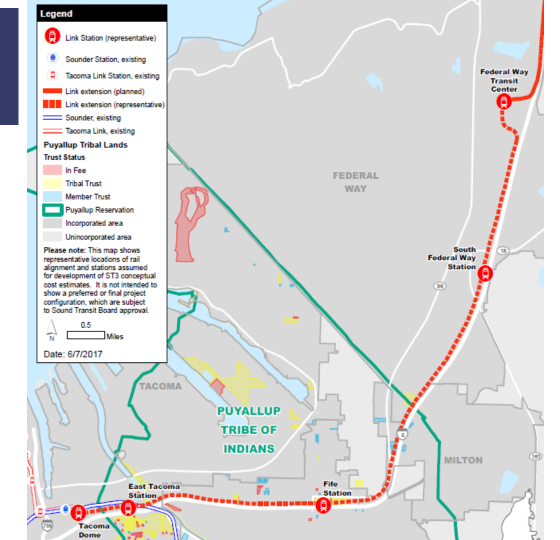
SOUNDTRANSIT

December 14, 2017

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Tacoma Dome Link Extension

- Federal Way Transit Center to Tacoma Dome
 - o Length: 9.7 miles
 - Stations: 4 (2 parking garages)
 - Daily Project Riders: 27,000-37,000 (2040)
 - o Cost: \$1.85 to \$2.03 billion (2014\$)
 - Operation and Maintenance Facility along corridor (OMF – South)
 - Cost: \$501.33 to \$537.13 million (2014\$)





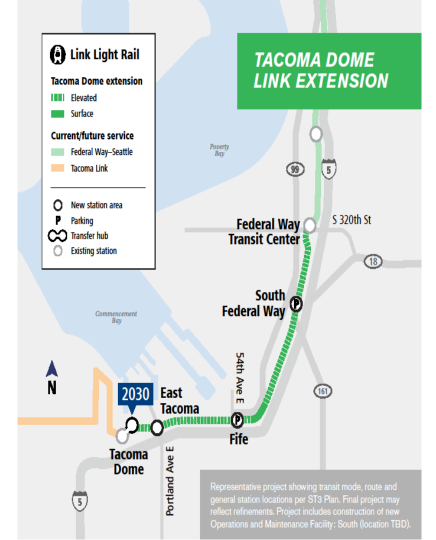
Tacoma Dome Link Extension Schedule



- December 2017: Consultant Procurement
- March 2018: Partnering Agreement
- Summer 2019: Identify preferred alternative

Alternative Development Approach

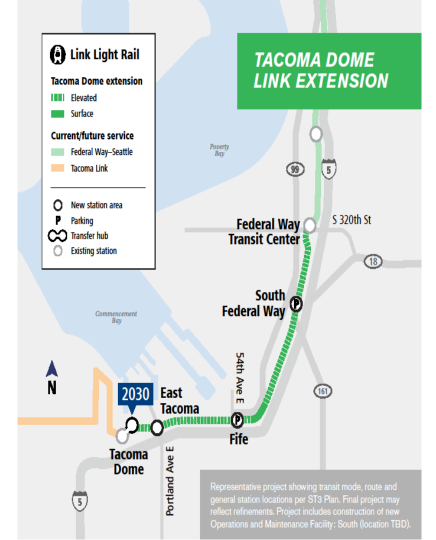
- The goal of the 18 month study is the identification of Preferred Alternative to include project alignment, station locations and OMF - S
 - To be carried over to Phase 2 (DEIS)
- Proposed action establishes consultant services for Phase 1 – Alternatives Development for TDLE including:
 - o Environmental considerations
 - o Advanced engineering
 - o Public outreach



OMF- South Development

Combined Study

- Study includes assessment of the location and feasibility of the Operation Maintenance Facility – South (OMF – S)
- Both Preferred Alternative and OMF-S projects will be studied together initially
 - Inter-related design, construction phasing and operational issues will be considered
- May be divided into separate projects in future phases



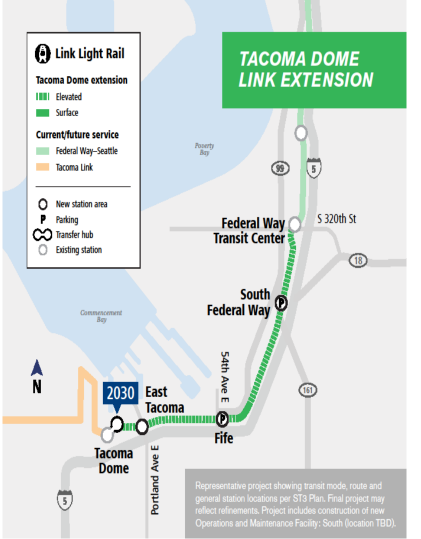
Public Involvement Approach





Consultant Procurement

- Request For Qualifications (RFQ) Issued: July 5
- Scope
 - Phase 1: Alternatives Development
 - Phase 2: Draft DEIS & Conceptual Engineering
 - Phase 3: Final EIS & Preliminary Engineering
- Three (3) Statements of Qualifications Submitted
- HDR Engineering, Inc. highest ranked firm



Proposed Action

 Authorizes chief executive officer to execute contract with HDR Engineering, Inc. for project development services for the Tacoma Dome Link Extension

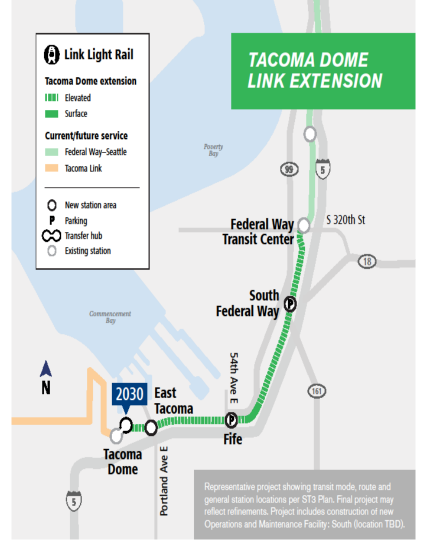
\$10,289,907 +\$1,028,991 (10% contingency) \$11,318,898 not-to-exceed amount

 Contract will include options to negotiate future amendments for Phase 2 – Draft Environmental Impact Statement (DEIS) and Phase 3 – Final Environmental Impact Statement (FEIS)



Immediate Next Steps

- December 2017:
 - Complete consultant procurement (with Sound Transit Board approval)
- January 2018:
 - o Begin technical work
- March 2018:
 - Complete partnering agreements with jurisdictions



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