

Appendix U contains Cover sheet templates for Design and Project Development Approval efforts described in [Chapter 220](#).

Design Approval

Project Title Line 1
Project Title Line 2
Project Title Line 3

XL0000 WIN-M00000A PIN-900000A

Month 20XX

WASHINGTON STATE DEPARTMENT OF TRANSPORTATION

Ferries Division – Terminal Engineering
Seattle, Washington

Project Engineer, P.E.
Project Engineer


Project Manager, P.E.
Project Manager

Design Approval:

Design Concurrence:

Date _____

Date _____

By  _____, P.E.
Assistant State Design Engineer

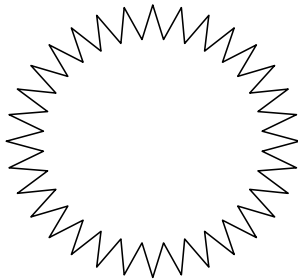
By _____, P.E.
Marine Project Engineer

Date _____

Place PE Stamp Below, Sign & Date

By _____, P.E.
Engineering Manager

Date _____



By _____, P.E.
Director of Terminal Engineering

Date _____

By _____
Operations Director

Thru _____
Operations/Terminal Engineering Liaison



Project Development Approval

Project Title Line 1
Project Title Line 2
Project Title Line 3

XL0000 WIN-M00000A PIN-900000A

Month 20XX

WASHINGTON STATE DEPARTMENT OF TRANSPORTATION

Ferries Division – Terminal Engineering
Seattle, Washington

Project Engineer, P.E.

Project Engineer

Project Manager, P.E.


Project Manager

Project Development Approval:

Design Concurrence:

Date _____

Date _____

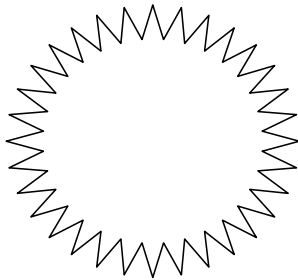
By  _____, P.E.
Assistant State Design Engineer

By _____, P.E.
Marine Project Engineer

Date _____

Place PE Stamp Below, Sign & Date

By _____, P.E.
Engineering Manager



Date _____

By _____, P.E.
Director of Terminal Engineering

Date _____

By _____
Operations Director

Thru _____
Operations/Terminal Engineering Liaison



Design/Project Development Approval

Project Title Line 1
Project Title Line 2
Project Title Line 3

XL0000 WIN-M00000A PIN-900000A

Month 20XX

WASHINGTON STATE DEPARTMENT OF TRANSPORTATION

Ferries Division – Terminal Engineering
Seattle, Washington

Project Engineer, P.E.
Project Engineer


Project Manager, P.E.
Project Manager

Design/Project Development Approval:

Design Concurrence:

Date _____

Date _____

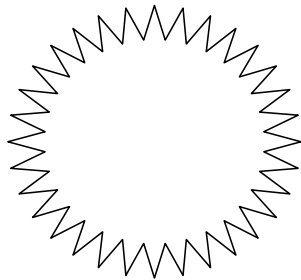
By  _____, P.E.
Assistant State Design Engineer

By _____, P.E.
Marine Project Engineer

Date _____

Place PE Stamp Below, Sign & Date

By _____, P.E.
Engineering Manager



Date _____

By _____, P.E.
Director of Terminal Engineering

Date _____

By _____
Operations Director

Thru _____

Operations/Terminal Engineering Liaison

