



WASHINGTON STATE
Joint Aquatic Resources Permit
Application (JARPA) [\[help\]](#)



Attachment D:
Construction sequence [\[help\]](#)

Use this attachment only if your project will be constructed in phases or stages. Complete the outline showing the construction sequence and timing of activities, including the start and end dates of each phase or stage.

Use black or blue ink to enter answers in white spaces below.

Phase or Stage	Start Date	End Date	Activity Description
1	March 2016	March 2017	Construction of two, 200,000 barrel capacity Internal floating roof tanks plus the pumps and pipelines required to connect the tanks to the expanded rail facility, a containment wall surrounding the new tanks, increasing the number of rail car unloading spots from 18 to 80 with associated spill containment, adding a new pipeline from the new tanks to Terminal 1, adding improvements (loading arms or hose tower) to the Terminal 1 dock to allow for vessel/barge loading and Construction of additional office space and support facilities (electrical rooms, shower/change rooms, etc).
2	Unknown at this time	Unknown at this time	The construction of three, 200,000 barrel capacity tanks identical the ones built in phase 1. Completion of this phase would give the terminal a total crude oil capacity of 1,000,000 barrels, Increase in thru-put to a maximum of 17,855,000 barrels per year (average of 48,918 barrels per day), Using the same unit train assumptions, this will result in approximately 229 unit trains per year (one every 1.6 days) and vessel traffic of 99 to 119 barges per year.

AGENCY USE ONLY

Date received: _____

Agency reference #: _____

Tax Parcel #(s): _____

TO BE COMPLETED BY APPLICANT [\[help\]](#)

Project Name: Westway Terminal Expansion Project

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