

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34

(August 3, 2015)

Variable Depth Random Board Finish and 3/4 Inch Random Board Finish

The variable depth random board finish and the 3/4 inch random board finish shall be accomplished by the use of either a form liner selected from the approved products listed in the WSDOT Qualified Products List (QPL), latest edition, or a form liner accepted by the Engineer as an equal product. For acceptance of form liners not listed in the current WSDOT QPL, the Contractor shall submit Type 2 Working Drawings of the request, along with catalogue cuts and other descriptive supporting information, as follows:

1. One set to the Project Engineer
2. One set, accompanied by a 2 foot square physical sample of the form liner, to the State Bridge and Structures Architect, addressed as follows:

If sent via US Postal Service:

Washington State Department of Transportation
State Bridge and Structures Architect
P. O. Box 47340
Olympia, WA 98504-7340

If sent via FedEx:

Washington State Department of Transportation
State Bridge and Structures Architect
7345 Linderson Way SW
Tumwater, WA 98501-6504

The variable depth finish shall utilize an elastomeric form liner, while the 3/4 inch depth finish shall use either an elastomeric or a plastic form liner.

The height of the form liner shall be equal to or greater than the height of the formed surface. Only elastomeric form liners are allowed to have horizontal splices.