WSDOT

Standard Concrete Finishes

For Bridge & Structure Construction in Highway Projects



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WSDOT Standard Concrete Finishes

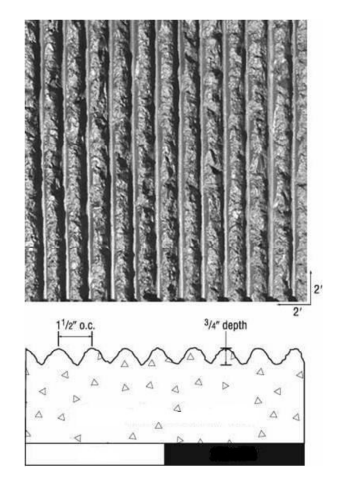
with Premanufactured Form Liners

- Fractured Fin Finish
- Fractured Granite Finish
- Random Board Finish (¾")
- Random Board Finish (Variable Depth)
- Ribbed Finish
- Striated Finish
- Ashlar Stone Finish
- Block Finish
- Split Face Finish
- River Rock Finish
- Fractured Basalt Finish
- Cascadian Stone Finish

Context Sensitive Solutions

- These finishes have been selected based on their continued use in WSDOT construction projects.
- Aesthetic features are for the community and corridor roadway sides, depending on the project.
- The State Bridge and Structures Architect is required to approve concrete surface treatments.
- Concrete surface treatments are typically chosen in collaboration with Region or H.Q. Landscape Architects.

Fractured Fin

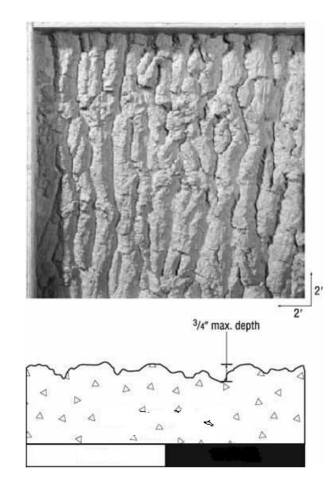


- The Original fractured fin was produced in 1970.
- This 30 years old is one of the most specified surface treatments..

Typical uses:

I-90, I-5, Statewide classic

Fractured Granite

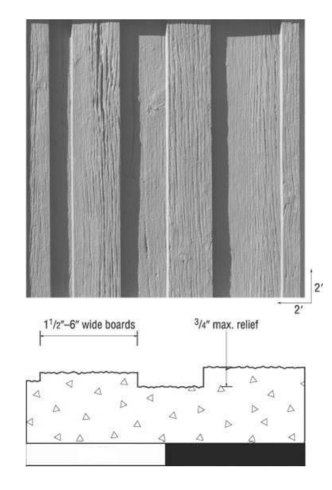


 Surface treatment resembles bark or fractured granite.

Typical uses:

 Near selected areas, Everett HOV I-5, Mill creek

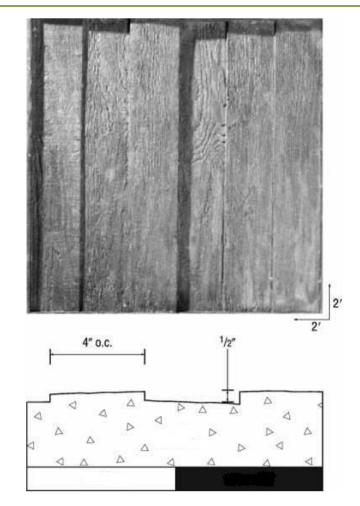
Random Board Finish (¾")



 Natural looking, rough-cut wood textures.

Typical uses: SR 16, I-5, I-90, SR 18, SR 520

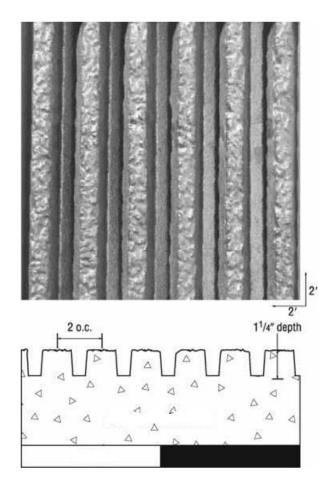
Random Board Finish (Variable Depth)



Typical uses:

 Similar to SR 16, I-5, I-90, SR 18, SR 520

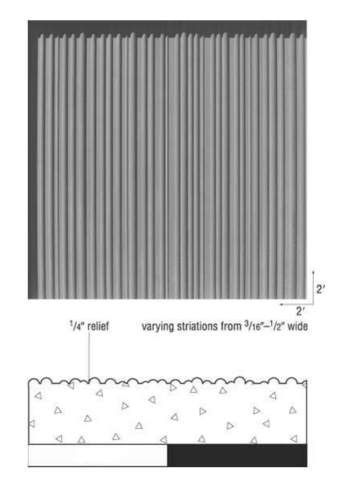
Ribbed Finish



Typical uses:

Selected areas for accents

Striated Finish

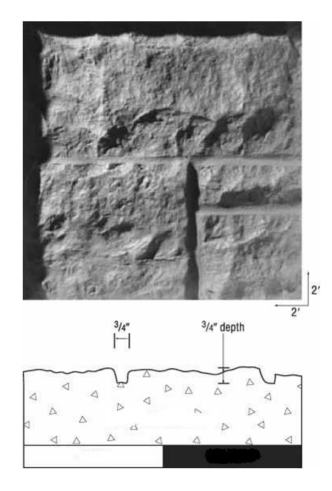


1960's Transportation classic.

Typical uses:

I-5 raised panel designs

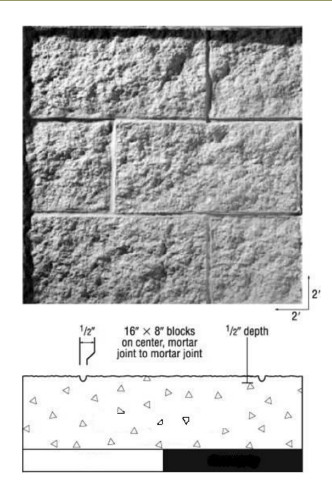
Ashlar Stone Finish



- Random cut stone texture.
- Ideal use in projects requiring stone finish of concrete surfaces.

Typical uses: I-405

Block Finish

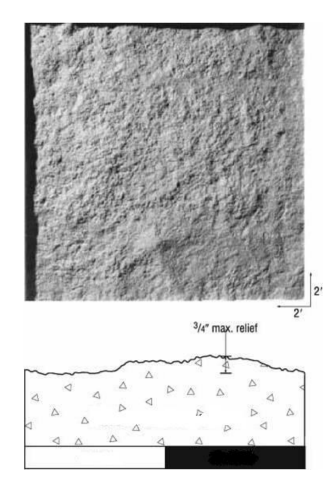


Blends with modular block structural earth walls.

Typical uses:

I-5 Lewis Co., SR 303
Silverdale, SR 18

Split face Finish

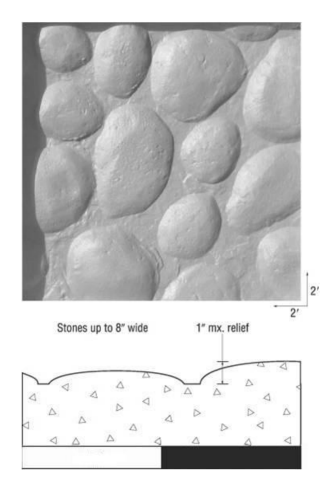


Appearance of split stone.

Typical Uses:

 I-5 Lewis Co., SR 18, & North Spokane Corridor

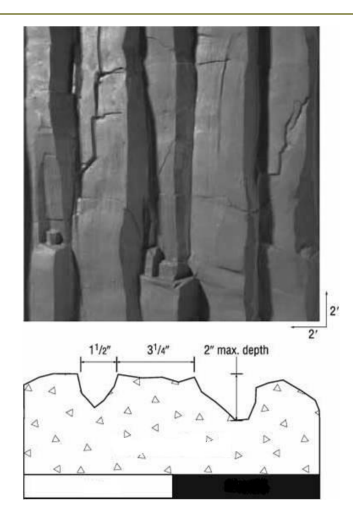
River Rock Finish



Used in rural areas with natural settings.

Typical uses:NWR selected areas

Oregon Basalt Finish

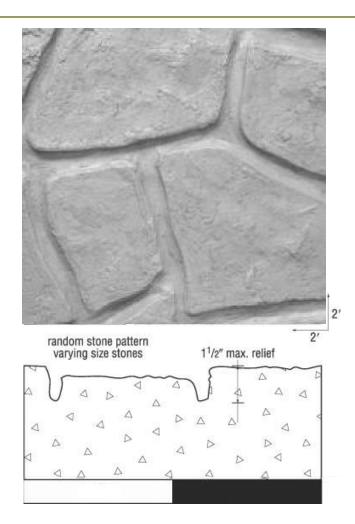


 Blends with natural columnar basalt rock formations found in Eastern Washington

Typical uses:

 North Spokane corridor, rural settings

Cascadian Stone Finish



 Surface creates a Random Rubble Stone appearance

Typical uses:

I-90 Snoqualimie Pass,
Projects in the USPS



- For approved products and procedures, please consult WSDOT General Special Provisions.
- WSDOT 2010 Bridge and Structures Office

General Special Provisions

Form liners that are specified by the Washington State Department of Transportation in their General Special Provisions.

http://www.wsdot.wa.gov/publications/fulltext/projectdev/gspspdf/egsp6.pdf.

Please curser down to <u>2213.GB6</u> through <u>02218.GB6</u>.