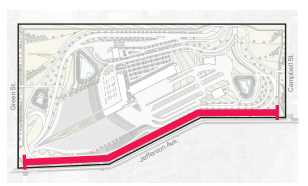


US POE JEFFERSON WALL

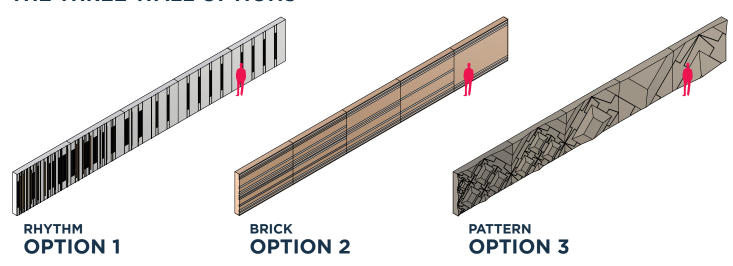
PROJECT BACKGROUND



Windsor-Detroit Bridge Authority (WDBA) is delivering the Gordie Howe International Bridge project between Windsor, ON and Detroit, MI with the collaboration of the State of Michigan and Bridging North America (BNA). The Windsor-Detroit Gateway is the busiest commercial land border crossing between Canada and the US and is vital to the economies of Ontario, Michigan, Canada and the United States.

An 85-100' wide landscaped perimeter is part the US Port of Entry (POE) site design. This green space will provide public benefit with native pollinator-positive plantings, and a public multi-use path that will connect Campbell and Green Streets by running along the US POE Wall parallel to Jefferson Avenue. The Jefferson Wall is an opaque, 8' high, non-climbable security wall that will have an aesthetic treatment on the public side facing Jefferson Avenue. The aesthetic treatment will reflect design cues, colors, and materials from nearby historic Fort Wayne, and will be selected through a consultation process with the State and general public.

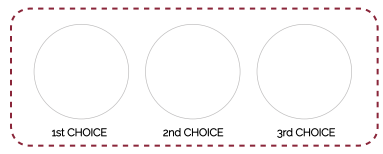
THE THREE WALL OPTIONS



HAVE YOUR SAY

We are looking for the public's input to help determine the final design.

PLACE YOUR RANKING STICKERS ON THE BOARDS



VOTE AT THE PUBLIC MEETINGS

SEPTEMBER 25, 2019 OCTOBER 29, 2019

VOTE ONLINE

PENDING SURVEY SITE

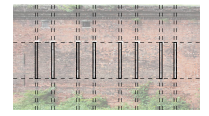
MORE INFORMATION:

www.GordieHoweInternationalBridge.com info@wdbridge.com 1-844-322-1773



US POE JEFFERSON WALL

OPTION 1 - RHYTHM



WEATHERED STEEL PANELS REFLECT THE VERTICAL PROPORTIONS OF HISTORIC FORT WAYNE EMBRASURES



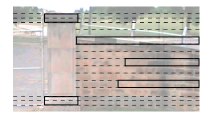


Vertical Fin





OPTION 2 - BRICK



WARM-TONED CONCRETE AND METAL STRIPS CREATE A MODERN INTERPRETATION OF HISTORIC BRICK MATERIALS





Black Metal Panel





OPTION 3 - PATTERN



THE SHAPE OF HISTORIC FORT WAYNE IS TURNED INTO A COMPLEX, FACETED PATTERN POURED IN WARM GRAY **CONCRETE TONES**



Color Concrete Type A

Color Concrete Type B

Color Concrete Type D & E

