

Legislation Text

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Appleton Street, from College Avenue to Pacific Street, and Oneida Street, from Pacific Street to Atlantic Street, be reconstructed with concrete pavement and curb and gutter. The dimensions of the Appleton Street/Oneida Street reconstruction project are as follows:

College Avenue - Washington Street: New concrete pavement to be constructed to a width of 41' from back of curb to back of curb, which is the same width as the existing street within this portion of the project.

Washington Street - 150' north of Packard Street: New concrete pavement to be constructed to a width of 45' from back of curb to back of curb, which is the same width as the existing street within this portion of the project.

150' north of Packard Street - Pacific Street (End of Appleton St/Beginning of Oneida St): New concrete pavement to be constructed to a width of 35' from back of curb to back of curb, which is 2' wider than the existing street within this portion of the project.

Pacific Street (End of Appleton St/Beginning of Oneida St) - Atlantic Street: New concrete pavement to be constructed to a width of 44' from back of curb to back of curb, which is 7' wider than the existing street within this portion of the project.

Appleton Street/Oneida Street will consist of 1 travel lane in each direction, bike lanes along both sides of the street, and a two-way left turn lane and/or exclusive left turn lanes at each intersection within the project limits.

On-street parking will be prohibited along the entire project length.

The 1-way westbound portion of Pacific Street between Appleton Street and Oneida Street will be vacated as part of this reconstruction project.

The intersections of Appleton Street and Pacific Street and Oneida Street and Pacific Street will be reconstructed and geometrically modified to provide a more standard T-intersection configuration. A dedicated left turn lane along southbound Oneida Street, at Pacific Street, will also be incorporated at this intersection as part of this reconstruction project.