

Ewing Drive

Public Right-of-Way Construction Impacts

Side: East

Limits: Bradley Boulevard to McKinley Street

Sidewalk Width: 5-Ft

Sidewalk Material: Concrete

Road Width: 36-Ft Curb to Curb

ADDRESS	CONSTRUCTION IMPACTS
6017 Bradley Boulevard, work on the side of the property along Ewing Drive	Construct a 5-ft wide concrete sidewalk with a 0 to 2-ft greenspace; A retaining wall may be needed due to changes in elevation and grade of the property; Construct an ADA ramp at the intersection of Ewing Drive and Bradley Boulevard; Remove and replace the existing concrete driveway apron; Remove and replace the existing concrete lead walk as needed for sidewalk installation; Remove a 24-inch diameter tree that will be impacted by sidewalk construction; A replacement tree may be planted; Remove brush and groundcover landscaping as needed to allow for sidewalk installation; Relocate the “No Trucks Over ¾ T” sign and “25 MPH” Speed sign.
6016 Roosevelt Street, work on the side of the property along Roosevelt Street	Construct a 5-ft wide concrete sidewalk with a 0 to 2-ft greenspace; A retaining wall may be needed due to changes in elevation and grade of the property; Construct an ADA ramp at the intersection of Ewing Drive and Roosevelt Street; Remove a 65-inch diameter tree that will be impacted by sidewalk construction; A replacement tree may be planted.
6013 Roosevelt Street	Construct an ADA ramp for a crosswalk at the intersection of Ewing Drive and Roosevelt Street.
Intersection of Ewing Drive and Roosevelt Street	If the proposed sidewalk is approved, Traffic will need to evaluate this intersection to determine if improvements can be made to make safer crossings for pedestrians.
8509 Ewing Drive	Construct a 5-ft sidewalk with a 0 to 2-ft greenspace; Remove and replace the existing concrete driveway apron; A retaining wall may be needed due to changes in elevation and grade of the property; Sidewalk will run behind the utility pole No. 765423-1514.
8511 Ewing Drive	Construct a 5-ft sidewalk with a 1 to 2-ft greenspace; Remove and replace the existing concrete driveway apron.

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Ewing Drive, East

ADDRESS	CONSTRUCTION IMPACTS
<p>8513 Ewing Drive, work on the side of the property along Ewing Drive</p>	<p>Construct a 5-ft wide concrete sidewalk with a 0 to 2-ft greenspace; Construct an ADA ramp at the intersection of Ewing Drive and Pelham Place; Remove and replace the existing concrete driveway apron; A retaining wall will be needed due to changes in elevation and grade of the property; The existing retaining wall behind the utility pole may need to be modified to allow for sidewalk installation; Sidewalk will run behind the utility pole No. 765423-0827; The utility pole guide wires will need to be relocated to allow for sidewalk installation.</p>
<p>8601 Ewing Drive, work on the side of the property along Ewing Drive</p>	<p>Construct a 5-ft-wide concrete sidewalk with a 2-ft greenspace; Construct an ADA ramp at the intersection of Ewing Drive and Pelham Place; Remove and replace the existing concrete driveway apron; Remove bushes and landscaping as needed to allow for sidewalk installation; The sidewalk will run behind the storm drain inlet top and the fire hydrant.</p>
<p>8605 Ewing Drive</p>	<p>Construct a 5-ft-wide concrete sidewalk with a 0 to 2-ft greenspace; Remove and replace the existing concrete driveway apron; A retaining wall may be needed due to changes in elevation and grade of the property; The existing retaining wall and hardscaping may need to be modified to allow for sidewalk installation.</p>
<p>8607 Ewing Drive</p>	<p>Construct a 5-ft-wide concrete sidewalk with a 2-ft greenspace; Remove and replace the existing concrete driveway apron; Remove two 12-inch diameter, multi-stem trees that will be impacted by sidewalk construction; Replacement trees may be planted.</p>
<p>8609 Ewing Drive</p>	<p>Construct a 5-ft-wide concrete sidewalk with a 2-ft greenspace. Remove and replace the existing concrete driveway apron; Remove a 40-inch diameter tree that will be impacted by sidewalk construction; A replacement tree may be planted; Relocate the yellow "Traffic Circle" sign.</p>
<p>8613 Ewing Drive</p>	<p>Construct a 5-ft-wide concrete sidewalk with a 2-ft greenspace; Remove and replace the existing concrete driveway apron; Remove a 42-inch diameter tree that will be impacted by sidewalk construction; A replacement tree may be planted.</p>

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Ewing Drive, East

ADDRESS	CONSTRUCTION IMPACTS
8615 Ewing Drive	Construct a 5-ft-wide concrete sidewalk with a 2-ft greenspace; Remove and replace the existing concrete driveway apron; Remove an 8-inch diameter tree that will be impacted by sidewalk construction; A replacement tree may be planted; Sidewalk will run behind the fire hydrant.
8617 Ewing Drive	Construct a 5-ft-wide concrete sidewalk with a 0 to 2-ft greenspace; Construct an ADA ramp at the intersection of Ewing Drive and McKinley Street; Remove and replace the existing concrete driveway apron; A retaining wall may be needed near the intersection due to changes in elevation and grade of the property; Relocate the “No Parking” sign, and the “Yield to Traffic in Circle” sign.

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Madison Street
Public Right-of-Way Construction Impacts

Side: South
Limits: Irvington Avenue to Hartsdale Avenue
Sidewalk Width: 5-Ft
Sidewalk Material: Concrete
Road Width: 26-Ft Curb to Curb

ADDRESS	CONSTRUCTION IMPACTS
8625 Irvington Avenue, work on the side of the property along Madison Street	<p>Construct a 5-ft-wide concrete sidewalk at the back of curb; Construct an ADA ramp at the intersection of Madison Street and Irvington Avenue; A retaining wall will be needed due to changes in elevation and grade of the property; Remove a 12-inch diameter tree that will be impacted by sidewalk construction; A replacement tree may be planted; Two trees (10 and 15-inches) that may also be impacted by sidewalk construction and will be evaluated by the County Arborist to determine if removal is necessary; If so, replacement trees may be planted; Relocate “Stop Sign Ahead” sign; The sidewalk will run behind the fire hydrant.</p>
5902 Madison Street	<p>Construct a 5-ft-wide concrete sidewalk with a 2-ft greenspace; Remove and replace the existing concrete driveway apron; Remove groundcover landscaping as needed to allow for sidewalk installation.</p>
8614 Hartsdale Avenue, work on the side of the property along Madison Street	<p>Construct a 5-ft-wide concrete sidewalk with a 2-ft greenspace and tie into the existing sidewalk at the intersection of Madison Street and Hartsdale Avenue; Remove an 11-inch diameter tree that will be impacted by sidewalk construction; A replacement tree may be planted; Two 17-inch diameter trees may also be impacted by sidewalk construction and will be evaluated by the county arborist to determine if removal is necessary; If so, replacement trees may be planted.</p>

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Folkstone Road

Public Right-of-Way Construction Impacts

Side: South

Limits: Ewing Drive to Irvington Avenue

Sidewalk Width: 5-Ft

Sidewalk Material: Concrete

Road Width: 26-Ft Curb to Curb

ADDRESS	CONSTRUCTION IMPACTS
8719 Ewing Drive, work on the side of the property along Folkstone Road	Construct a 5-ft-wide concrete sidewalk with a 2-ft greenspace and tie into the existing sidewalk at the intersection of Folkstone Road and Ewing Drive; Remove and replace the existing sidewalk and crosswalk ramp at this corner of the intersection to make ADA compliant.
8714 Rayburn Road, work on the side of the property along Folkstone Road	Construct a 5-ft-wide concrete sidewalk with a 2-ft greenspace; Construct an ADA ramp at the intersection of Folkstone Road and Rayburn Road; Remove a 21-inch diameter tree that will be impacted by sidewalk construction; A replacement tree may be planted; Two trees that are 23 and 32-inches in diameter may be impacted by sidewalk construction and will be evaluated by the County Arborist to determine if removal is necessary; If so, replacement trees may be planted; Remove bushes and landscaping as needed to allow for sidewalk installation.
8713, Rayburn Road, work on the side of the property along Folkstone Road	Construct a 5-ft-wide concrete sidewalk with a 2-ft greenspace; Construct an ADA ramp at the intersection of Folkstone Road and Rayburn Road.
6000 Folkstone Road, work on the side of the property along Folkstone Road	Construct a 5-ft-wide concrete sidewalk with a 2-ft greenspace and tie into the existing sidewalk at the intersection of Folkstone Road and Bradmoor Drive; Remove and replace the existing crosswalk ramp at the intersection to make ADA compliant; Remove and replace the existing concrete driveway apron; Remove two trees (20 and 24-inches in diameter) that will be impacted by sidewalk construction; Replacement trees may be planted; Remove the bush in the right of way to allow for sidewalk installation; The sidewalk will run behind the storm drain inlet top.

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Folkstone Road, South

ADDRESS	CONSTRUCTION IMPACTS
5910 Folkstone Road, work on the side of the property along Folkstone Road	<p>Construct a 5-ft-wide concrete sidewalk with a 2-ft greenspace and tie into the existing sidewalk at the intersection of Folkstone Road and Bradmoor Drive;</p> <p>Remove and replace the existing crosswalk ramp at the intersection to make ADA compliant;</p> <p>Remove the existing asphalt driveway apron and replace with concrete;</p> <p>Remove and replace the existing concrete lead walk as needed for sidewalk installation;</p> <p>Remove a 6-inch diameter tree that will be impacted by sidewalk construction; A replacement tree may be planted;</p> <p>Remove a crepe myrtle and several bushes as needed for sidewalk installation.</p> <p>The sidewalk will run behind the storm drain inlet top and the utility pole No. 765424-600850;</p> <p>The utility pole guide wires will need to be relocated to allow for sidewalk installation.</p>
5908 Folkstone Road	<p>Construct a 5-ft-wide concrete sidewalk with a 2-ft greenspace;</p> <p>Remove and replace the existing concrete driveway apron;</p> <p>Remove a 10-inch diameter tree that will be impacted by sidewalk construction; A replacement tree may be planted.</p>
8720 Irvington Avenue, work on the side of the property along Folkstone Road	<p>Construct a 5-ft-wide concrete sidewalk with a 2-ft greenspace;</p> <p>Construct an ADA ramp at the intersection of Folkstone Road and Irvington Avenue;</p> <p>Remove and replace the existing concrete driveway apron;</p> <p>A 36-inch diameter tree may be impacted by sidewalk construction and will be evaluated by the County Arborist to determine if removal is necessary; If so, a replacement tree may be planted.</p>

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Hempstead Avenue
Public Right-of-Way Construction Impacts

Side: 8500 Block, West
Limits: McKinley St to Roosevelt St
Sidewalk Width: 5-Ft
Sidewalk Material: Concrete
Road Width: 26-Ft Curb to Curb

ADDRESS	CONSTRUCTION IMPACTS
8514 Hempstead Avenue, work on the side of the property along Hempstead Avenue	Construct a 5-Ft-wide concrete sidewalk with a 2-ft greenspace and tie into the existing sidewalk at the intersection of Hempstead Avenue and McKinley Street; Remove and replace existing concrete driveway apron; Adjust the Water meter.
8512 Hempstead Avenue	Construct a 5-Ft-wide concrete sidewalk with a 2-ft greenspace; Remove and replace existing concrete driveway apron; Remove bushes and landscaping as needed to allow for sidewalk installation.
8510 Hempstead Avenue	Construct a 5-Ft-wide concrete sidewalk with a 2-ft greenspace; Remove and replace existing concrete driveway apron; Remove bushes and landscaping as needed to allow for sidewalk installation.
8508 Hempstead Avenue	Construct a 5-Ft-wide concrete sidewalk with a 2-ft greenspace; Remove and replace existing concrete driveway apron; Remove slate pavers along the driveway as needed for sidewalk installation.
8506 Hempstead Avenue	Construct a 5-Ft-wide concrete sidewalk with a 2-ft greenspace; Remove and replace existing concrete driveway apron; Remove bushes and landscaping as needed to allow for sidewalk installation; Adjust the Water meter.
8504 Hempstead Avenue	Construct a 5-Ft-wide concrete sidewalk with a 0 to 2-ft greenspace; A retaining wall may be needed due to changes in the elevation and grade of the property; Remove and replace existing concrete driveway apron; Remove the slate paver lead walk and replace with concrete as needed for sidewalk installation.
8502 Hempstead Avenue	Construct a 5-Ft-wide concrete sidewalk at the back of curb; A retaining wall will be needed due changes in elevation and grade of the property; Remove and replace existing concrete driveway apron; Remove bushes and landscaping as needed to allow for sidewalk installation; Adjust the Water meter.

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Hempstead Avenue, West

ADDRESS	CONSTRUCTION IMPACTS
8500 Hempstead Avenue, work on the side of the property along Hempstead Avenue	Construct a 5-Ft-wide concrete sidewalk at the back of curb; A retaining wall will be needed due to changes in the elevation and grade of the property; Construct an ADA ramp at the intersection of Hempstead Avenue and Roosevelt St; Remove and replace existing concrete driveway apron; Relocate the “Stop” sign, the “Hempstead Avenue” and “Roosevelt Street” signs and the “No Parking” sign.

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Hempstead Avenue

Public Right-of-Way Construction Impacts

Side: 8600 Block, East

Limits: Hartsdale Avenue to McKinley Street

Sidewalk Width: 5 Ft

Sidewalk Material: Concrete

ADDRESS	CONSTRUCTION IMPACTS
8613 Hempstead Ave	Construct a 5ft sidewalk with a 2-ft green space Connect new sidewalk to existing sidewalk Remove landscape as needed for sidewalk construction. Remove and replace concrete apron Place sidewalk behind fire hydrant Place sidewalk behind telephone pole
8611 Hempstead Avenue	Construct a 5ft sidewalk with a 2-ft green space Remove and replace concrete apron
8609 Hempstead Ave	Construct a 5ft sidewalk with a 2-ft green space Remove and replace concrete lead walk Remove and replace concrete driveway apron
8607 Hempstead Avenue	Construct a 5ft sidewalk with a 2-ft green space Place sidewalk in front of telephone pole Remove and replace concrete lead walk Remove and replace concrete driveway apron
8605 Hempstead Avenue	Construct a 5ft sidewalk with a 2-ft green space Remove landscape on both sides of the lead walk Remove and replace concrete lead walk Remove small tree with a diameter of 7 in ,replacement tree may be replanted Place sidewalk behind telephone pole
8603 Hempstead Avenue	Construct a 5ft sidewalk with a 2-ft green space Remove and replace concrete apron Remove landscaping stones at driveway for sidewalk construction
8601 Hempstead Avenue	Construct a 5ft sidewalk with a 2-ft green space Remove and stone paver lead walk and replace in concrete Construct an ADA ramp

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McKinley Street
Public Right-of-Way Construction Impacts

Side: South
Limits: Garfield Street to Rayburn Road
Sidewalk Width: 5-Ft
Sidewalk Material: Concrete
Road Width: 24 feet

ADDRESS	CONSTRUCTION IMPACTS
8510 Garfield Street	<p>Construct an ADA ramp that connects to existing sidewalk; Incorporate telephone pole into new ADA ramp; Construct a 5-ft sidewalk with a 2-ft green space; Relocate stop sign; Remove a tree with a diameter of 12in. A new tree may be replanted; Remove a tree with a diameter of 13in. A new tree may be replanted; Remove a small section of landscaping to construct sidewalk; Remove a tree with a diameter of 38in. A new tree may be replanted; Remove a portion of stone pavers driveway and replace with concrete; Remove and replace concrete apron with concrete; Connect new sidewalk to existing sidewalk.</p>
8514 Hempstead Avenue	<p>Construct a new ADA ramp; Construct a 5-ft sidewalk with a 2-ft green space; Remove landscape; Remove two trees with diameters of 40-in & 22-in; new trees may be replanted; Remove and replace concrete apron with concrete; Relocate school crossing sign and no parking sign.</p>
5714 McKinley Street	<p>Construct a 5-ft sidewalk with a 2-ft green space; Remove and replace concrete apron with concrete.</p>
5718 McKinley Street	<p>Construct a 5-ft sidewalk with a 2-ft green space; Construct an ADA ramp; Relocate “School Crossing Ahead” sign; Relocate “Stop” sign.</p>
McKinley Street @ Irvington Avenue	<p>Construct two ADA ramps at intersection.</p>
5800 McKinley Street	<p>Construct a 5-ft sidewalk with a 2-ft green space; Construct an ADA ramp; Remove and replace concrete lead walk with concrete.</p>

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McKinley Street, South

<p>5804 McKinley Street</p>	<p>Construct a 5-ft sidewalk with a 2-ft green space; Remove and replace concrete apron with concrete; Remove two trees with diameters of 8 in and 7 in; new trees may be replanted.</p>
<p>5806 McKinley Street</p>	<p>Construct a 5-ft sidewalk with a 2-ft green space; Remove and replace concrete steps; Retaining wall may be needed for about 50 to 60 feet; Remove tree with a diameter of 13-in; a new tree may be replanted Relocate speed limit sign; Relocate “Stop” sign; Bus stop sign may need to be relocated; Remove and replace existing ADA ramp.</p>
<p>8516 Bradmoor Drive, work on the side of the property along McKinley Street</p>	<p>Construct a 5-ft wide concrete sidewalk to run at the back of curb and tie into the existing sidewalk at the intersection; Remove and replace the existing ADA ramp at the intersection; A retaining wall will be needed due to elevation and grade differences of the property; A 55-inch diameter tree may be impacted by sidewalk construction and will need to be evaluated by the County Arborist; Relocate the Stop sign and the McKinley Street and Bradmoor Drive street signs.</p>
<p>5902 McKinley Street</p>	<p>Construct a 5-ft wide concrete sidewalk to run at the back of curb; Remove and replace the existing concrete driveway apron; A retaining wall may be needed due to elevation and grade differences of the property.</p>
<p>8517 Rayburn Road, work on the side of the property along McKinley Street</p>	<p>Construct a 5-ft wide concrete sidewalk to run at the back of curb; Construct an ADA ramp at the intersection of McKinley Street and Rayburn Road; Remove and replace the existing concrete driveway apron; Remove a 50-inch diameter tree that will be impacted by sidewalk construction; A replacement tree may be planted; Trim or remove the bush near the intersection to allow for sidewalk installation.</p>

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