

## Wyngate Drive

### Public Right-of-Way Construction Impacts

Side: South  
 Limits: Old Georgetown Road to Melvern Drive  
 Sidewalk Width: 4 Foot  
 Sidewalk Material: Concrete

ADDRESS	CONSTRUCTION IMPACTS
5600 Wyngate Drive	@ Old Georgetown Road: Remove existing handicap ramp Install new handicap ramp to meet current ADA Standards  Construct a four foot wide sidewalk at back of curb Remove approximately 12 feet of existing lead walk and replace with new leadwalk Remove existing driveway apron and install new concrete apron Relocate two street signs ("Stop and "No Parking") Remove landscaping to allow for installation of new sidewalk Remove existing fence from County public right-of-way and relocate fence to allow for installation of new sidewalk
5602 Wyngate Drive	Construct a four foot wide sidewalk at back of curb Remove existing driveway apron and install new concrete apron Guide wire extension needed at telephone pole #766429-6907
5604 Wyngate Drive	Construct a four foot wide concrete sidewalk at back of curb Remove existing asphalt driveway apron and install new concrete apron Remove 12 bushes to allow for installation of new sidewalk Remove 2 trees: (1) four inches in diameter, (1) six inches in diameter Plant replacement trees
@ Singleton Drive intersection	Bump out curb and gutter to narrow existing intersection Remove 80 feet of existing concrete curb and gutter Install new concrete curb and gutter Construct handicap ramps on east and west corners of intersection to meet current ADA Standards
5700 Wyngate Drive	Construct four foot wide concrete sidewalk at back of curb Remove approximately 12 feet of existing brick and slate leadwalk Install new concrete leadwalk Metal handrail will be modified to allow for installation of new sidewalk Remove existing driveway apron and install new concrete apron Remove 2 trees: (1) twenty-four inches in diameter and (1) twenty-eight inches in diameter Plant replacement trees Remove ground covering to allow for installation of new sidewalk Remove stone edging at driveway to allow for installation of new sidewalk
5702 Wyngate Drive	Construct a four foot wide sidewalk at back of curb Remove approximately 12 feet of existing paver leadwalk Install new concrete leadwalk Remove existing driveway apron and install new concrete apron Remove 2 trees: (1) 21 inches in diameter and (1) 26 inches in diameter Plant replacement trees

ADDRESS	CONSTRUCTION IMPACTS
5704 Wyngate Drive	Construct a four foot wide sidewalk at back of curb Sidewalk will be installed front of telephone pole #766428-3995 Remove approximately 12 feet of slate leadwalk Install new concrete leadwalk Remove existing driveway apron and install new concrete apron Remove 1 tree: 31 inches in diameter Plant replacement tree
5706 Wyngate Drive	Construct four foot wide concrete sidewalk at back of curb Remove existing driveway apron and install new concrete apron Remove three cedars trees: (2) 3 to 4 inches in diameter; 1 (4 to 5) inches in diameter Remove landscaping stone to allow for installation of new sidewalk Lower grade to allow for sidewalk installation Remove stump
5708 Wyngate Drive	Construct a four foot wide concrete sidewalk at back of curb Sidewalk will be installed in front of telephone pole #764428-2792 Remove landscaping to allow for installation of sidewalk Lower grade to allow for sidewalk installation
5712 Wyngate Drive	Construct a four foot wide concrete sidewalk at back of curb Sidewalk will be installed behind telephone pole #766428-1790 Remove existing driveway apron and install new concrete apron Remove 1 tree: 2 inches in diameter Lower grade to allow for installation of new sidewalk Raise water meter
5714 Wyngate Drive	Construct a four foot wide concrete sidewalk at back of curb Remove approximately 12 feet of concrete leadwalk Install new concrete leadwalk Remove 1 tree: 21 inches in diameter Plant replacement tree
Public Right-of-Way between 5714 and 5800 Wyngate Drive	Construct a four foot wide concrete sidewalk at back of curb Sidewalk will be installed behind telephone pole #766429-0787 Guide arm extension needed at telephone pole #766429-0787 Construct retaining wall approximately 2 feet high x 35 feet long
5800 Wyngate Drive	Construct a four foot wide concrete sidewalk at back of curb Remove approximately 18 feet of existing stone retaining wall to allow for installation of new sidewalk Remove cobble stone to allow for installation of new sidewalk Remove existing driveway apron and install new concrete apron Remove all landscaping in path of construction to allow for installation of new sidewalk
5802 Wyngate Drive	Construct a four foot wide concrete sidewalk at back of curb Sidewalk will be installed behind telephone pole #766428-930850 Remove existing driveway apron and install new concrete apron Remove 1 tree: 18 inches in diameter Plant replacement tree Lower grade to allow for installation of new sidewalk
5804 Wyngate Drive	Construct a four foot wide concrete sidewalk at back of curb Sidewalk will be installed behind telephone pole 766428-3995 Remove approximately 12 feet of slate lead walk Install new concrete leadwalk Remove stone edging around tree to allow for installation of new sidewalk Remove bushes to allow for installation of new sidewalk Remove landscaping light and drain pipe to allow for installation of new sidewalk Relocate light and drain pipe

ADDRESS	CONSTRUCTION IMPACTS
5806 Wyngate Drive	Construct a four foot wide concrete sidewalk at back of curb Sidewalk will be installed back of fire hydrant Remove existing driveway apron and install new concrete apron Entire driveway may need replacing to meet current ADA Standards Remove 1 tree: 19 inches in diameter Plant replacement tree Install approximately fifty foot retaining wall at back of sidewalk Remove ground covering and bushes to allow for installation of new sidewalk
5808 Wyngate Drive	Construct a four foot wide concrete sidewalk at back of curb A retaining wall may be needed at back of sidewalk – approximately forty feet long Remove stone retaining wall and modify to consist with sidewalk Remove 1 tree: 16 inches in diameter Plant replacement tree Sidewalk will be installed behind telephone pole #766428-81083 Remove up to approximately 12 feet of slate leadwalk Install new concrete leadwalk
5810 Wyngate Drive	Construct a four foot wide concrete sidewalk at back of curb Sidewalk will be installed behind telephone pole #765428-690 Remove approximately 12 feet of existing concrete leadwalk Install new concrete leadwalk Remove existing driveway apron and install new concrete apron Remove 1 tree: 18 inches in diameter Plant replacement tree Remove bushes and landscaping to allow for installation of new sidewalk
5812 Wyngate Drive	Construct a four foot wide concrete sidewalk at back of curb Remove approximately 10 feet of existing concrete leadwalk Install new concrete leadwalk Remove existing driveway apron and install new concrete apron Remove 1 tree: 14 inches in diameter Plant replacement tree
5814 Wyngate Drive	Construct a four foot wide concrete sidewalk at back of curb Sidewalk will be installed behind telephone pole #765428-580720 Remove existing timber and brick pavers at back of curb to allow for installation of new concrete sidewalk Remove approximately 10 feet of existing leadwalk Install new concrete leadwalk Remove existing driveway apron and install new concrete apron Remove 1 tree: 16 inches in diameter Plant replacement tree Remove bushes and landscaping to allow for installation of new sidewalk
5816 Wyngate Drive	Construct a four foot wide concrete sidewalk at back of curb Sidewalk will be installed behind telephone pole #765428-5000650 Remove approximately 10 feet of existing brick pavers at leadwalk Install new concrete leadwalk Remove existing driveway apron and install new concrete apron
5818 Wyngate Drive	Construct a four foot wide concrete sidewalk at back of curb Remove approximately 10 feet of existing leadwalk Install new concrete leadwalk Remove existing driveway apron and install new concrete apron
@ Melvern Drive intersection	Install handicap ramps on northeast and southeast corners of intersection to meet current ADA Standards Removal of existing sidewalks and ramps at intersection and construction of new ramps may be required to meet current ADA Standards

The above impacts are based on a preliminary investigation and are subject to change at any time as field conditions warrant