

PROJECT DETAILS

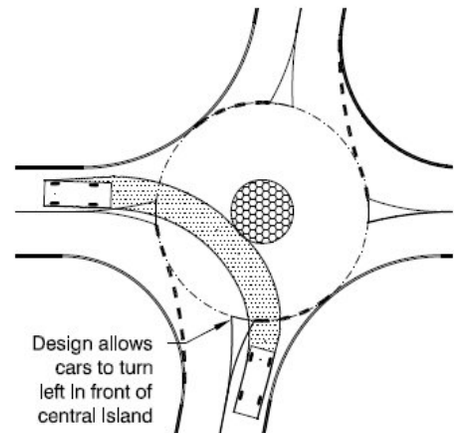
Restoration The contractor (DiPonio Construction) has begun the restoration of the areas between the sidewalk and street with top soil, seed and mulch blanket. The mulch blanket is to help maintain the moisture in the soil so the grass seed can germinate and grow. There is bio-degradable twine attached to the mulch blanket to help hold the straw in place, along with small wooden stakes to keep it from blowing or being washed away in the event of rain. **Please do NOT remove the mulch blanket.** The bio-degradable twine, straw and stakes will eventually rot away. When it is time to mow again in the spring, please set your mowers at the highest setting. This will help in keeping the twine from getting entangled in your mower. If the mulch blanket comes up or is pushed up by the growing grass please push it back down prior to, or as you are mowing. If there are areas that do not grow as a result of the contractors actions we will address it with the contractor.

Parking Park with your car's two right tires close to the edge but still on the pavement. As a reminder – do NOT park or drive in any swale area. This is the area between the street and the sidewalk. Parking in the swale will prevent the area from achieving appropriate restoration and cause permanent damage to the drainage area. If you live in an area of curb and gutter, please observe the parking restrictions on any posted signs.

Mini-Circles Mini-circles are used on residential streets to slow vehicle speeds. Mini-circles are raised circular islands constructed in the center of residential or minor street intersections. They reduce vehicle speeds by forcing motorists to maneuver around them. Drivers making left turns are directed to go on the inside of the circle after having yielded to any traffic prior to making the turn. Mini-circles are commonly landscaped (bushes, flowers, or grass), most often at locations where the neighborhood has agreed to maintain the plants. In locations where landscaping is not feasible, traffic circles can be enhanced through specific pavement materials.



A traffic mini-circle helps reduce vehicle speeds, but still allows cars and emergency vehicles to pass through the intersection with little difficulty.



Thank you for your patience, assistance and cooperation during this project. If you have any questions, please contact our office at 517-546-3861.