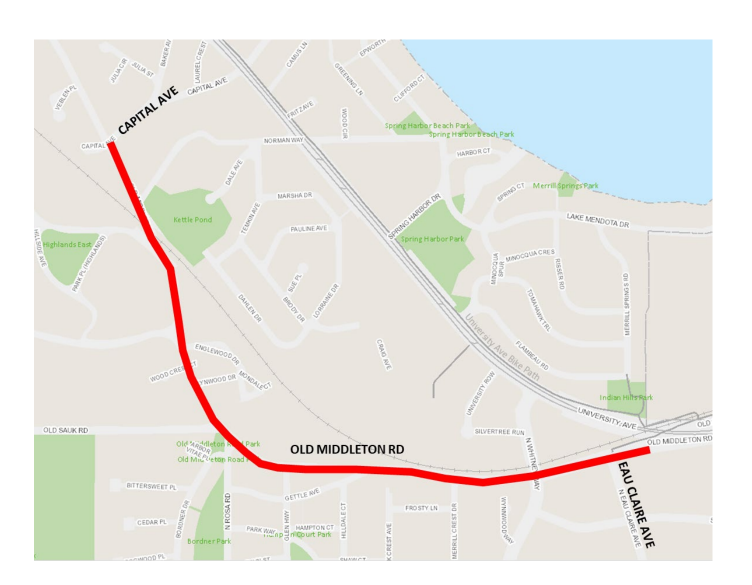
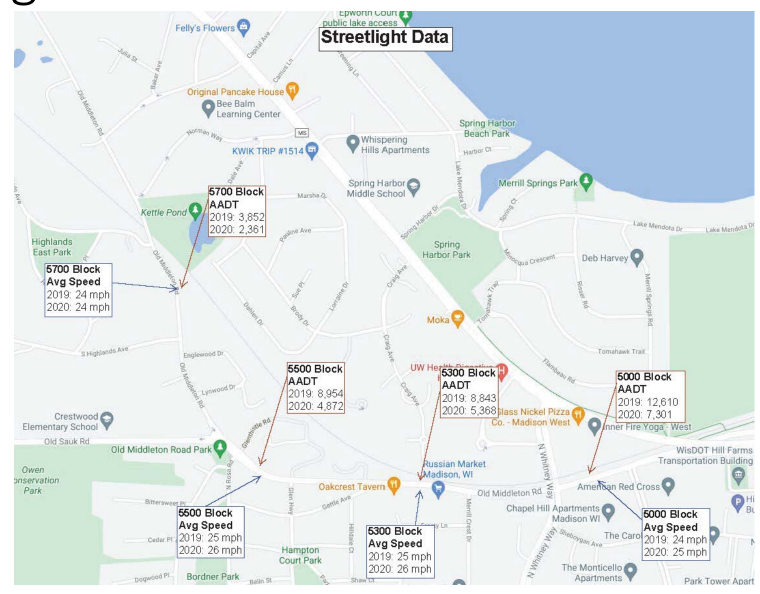
Old Middleton Rd Resurfacing



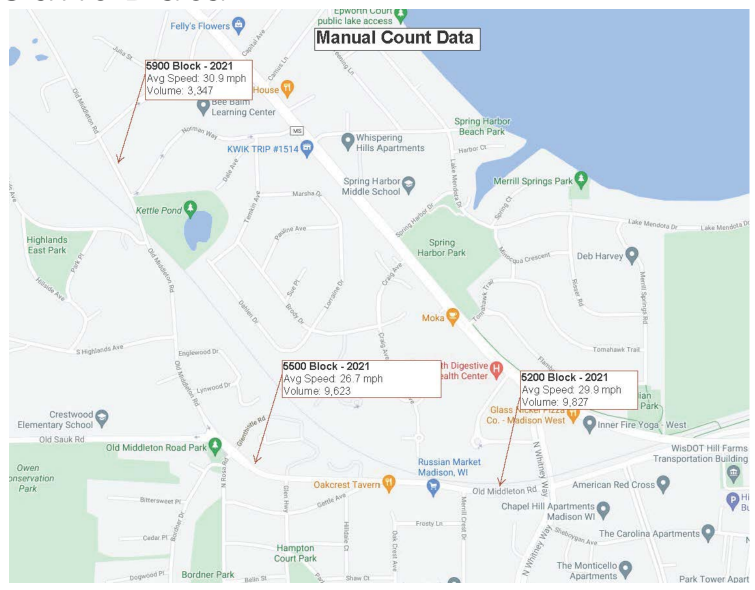




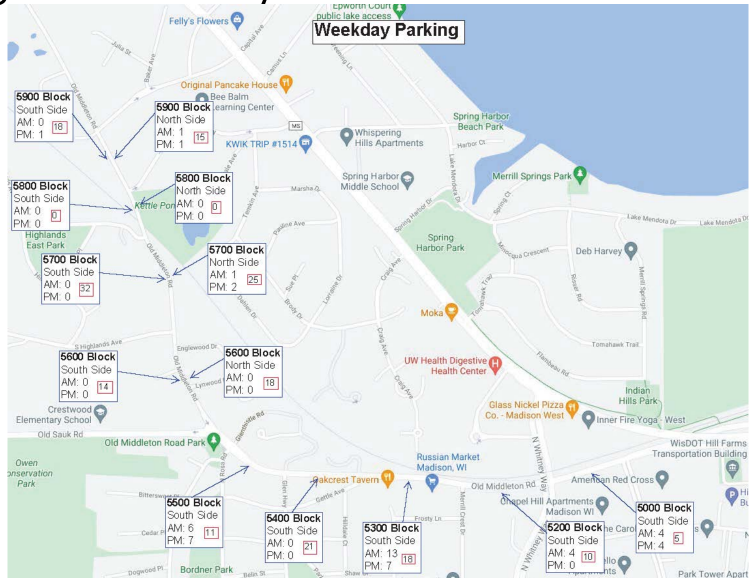
Streetlight Data



Tube Count Data



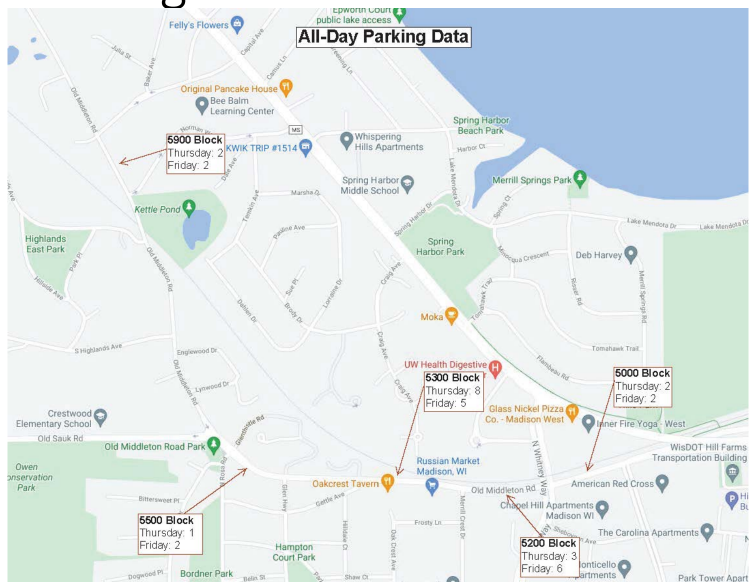
Parking – Weekday Current Conditions



Parking – Weekend Current Conditions

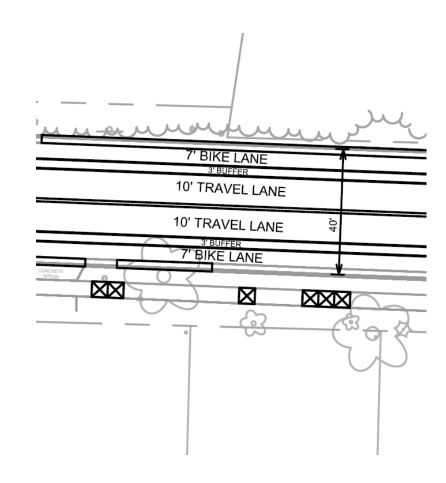


All-Day Parking



Traffic Calming

- Narrower Travel Lane
 - Slows traffic
 - Additional pavement markings throughout project
- Speed Limit Reduction
 - Speed limit to be reduced from 30 mph to 25 mph with project
 - Impact on high end speeders
- RRFB
 - New RRFB at intersection of Eau Claire and Old Middleton RdN
 - New RRFB where underpass connects to Old Middleton Rd



Design Feedback

- Additional Signage
 - Vehicles missing curves in the road
 - Warning signs curves
 - Physical and visual barrier between roadway and houses
- Traffic Calming Islands
 - Small, mountable islands at intersections
 - Limited options due to emergency response
 - Won't interfere with turning vehicles



Design Feedback

- Centerline Reflectors
 - Provide additional clarity to travel lane
 - Alerts drivers of curve in road
- Additional Marked Crosswalks
 - New marked crosswalks where bus pads get installed
 - Visually communicates to drivers to be prepared for pedestrians

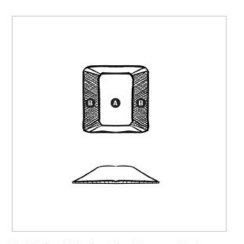
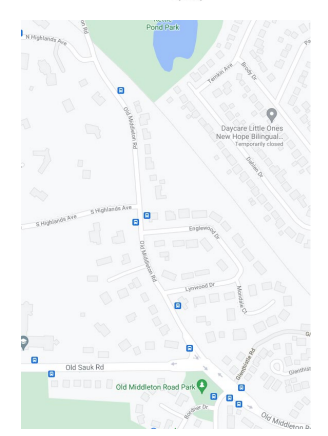


Illustration: Reflective Raised Pavement Marker (RPM)

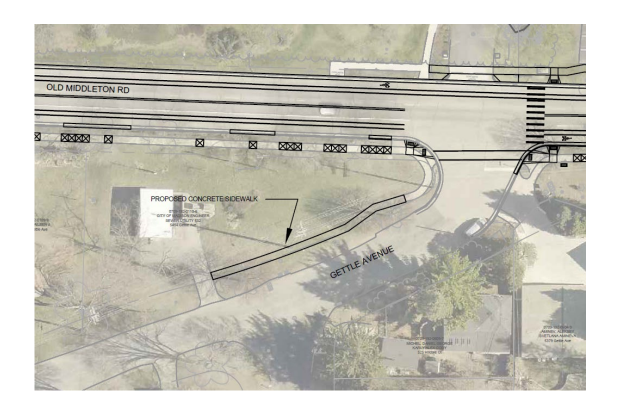


Photograph: Reflective Raised Pavement Marker (RPM)

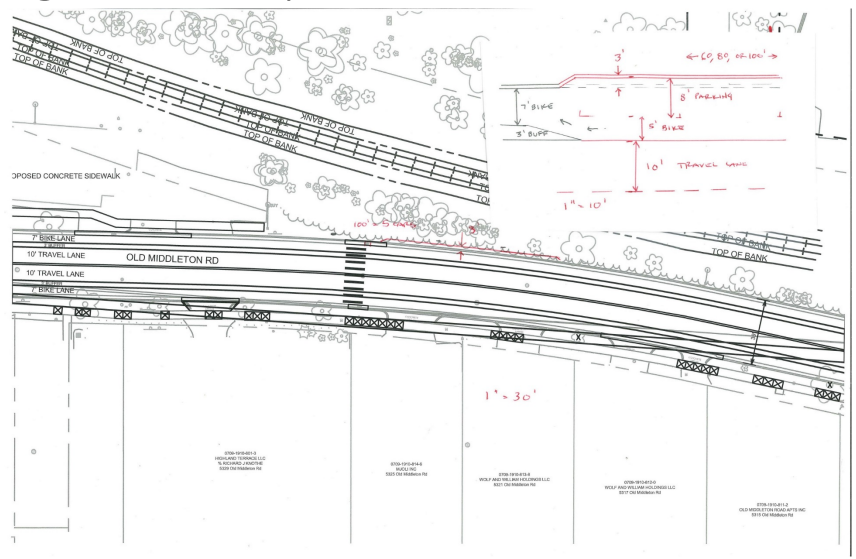


Parking Feedback

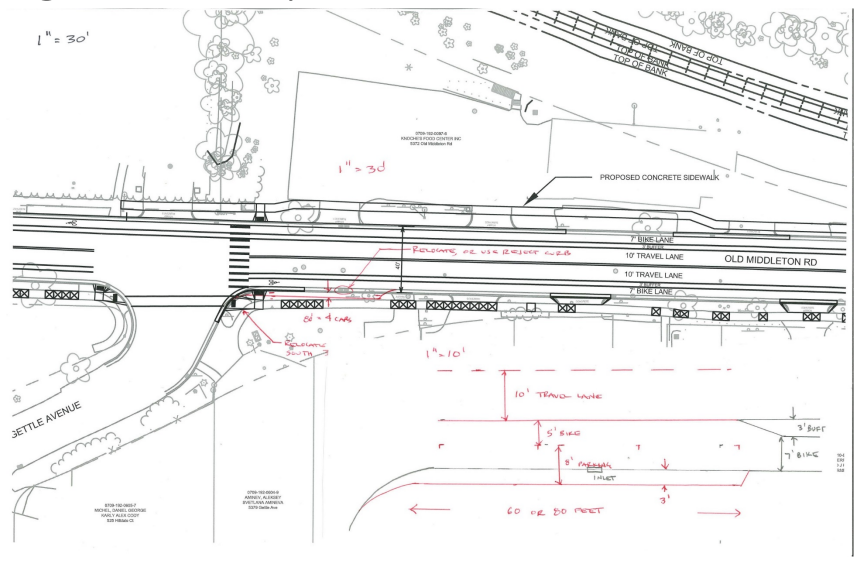
- Held second PIM
- Heard from additional stakeholders
- Meetings on site with residents
- Extend sidewalk on Gettle Ave
 - New sidewalk installation along City of Madison property
 - Provides improved accessibility for drivers who parked on Gettle Ave



Parking Feasibility – 5300 Block



Parking Feasibility – 5300 Block



Parking Feasibility – 5300 Block

- 5-6 potential additional parking spaces
- 0 healthy tree removal
- 2' paved terrace – snow storage and drop-off
- 2 hour parking
- Complicated to construct, dependent on grades



Sidewalk Update

 Portion of sidewalk will be constructed with underpass project



Questions/Feedback