

**CIP Project DRYDT-08
MCNABB PARKWAY NORTH BAM DRY SWALE**



Street view of northern end of McNabb Parkway.



Street view to north along McNabb Parkway.

Project Description:	McNabb Parkway North BAM Dry Swale: There are small area opportunities at the ends of streets and cul-de-sacs near outfalls to install retention areas to treat and infiltrate runoff. Treatment can be enhanced by including BAM into the retention bottom design to provide additional pollutant load reduction. For this location, it is proposed that the City utilize the end of the street areas to provide retention.		
Project Development Needs:	Survey, geotechnical investigation, modeling, design, permitting.		
Project Constraints:	Possible utility conflicts.		
Estimated Pollutant Load Reduction:	Runoff (lbs/yr): TN = 24.58, TP = 3.88, TSS = 445.3		
Planning Level CIP Cost Projection:	\$105,000	Ranking:	WQ-03