



CITY OF COLLEGE STATION



Munson Avenue Rehabilitation



**Binkley
& Barfield**
consulting engineers



Team Introduction



Casey Rhodes, EIT
City Project Manager



Brandon M. Boatcallie, PE
Project Manager



Henry P Mayo, RPLS
Surveying



Jeff Lehde, BCMA
Tree Preservation

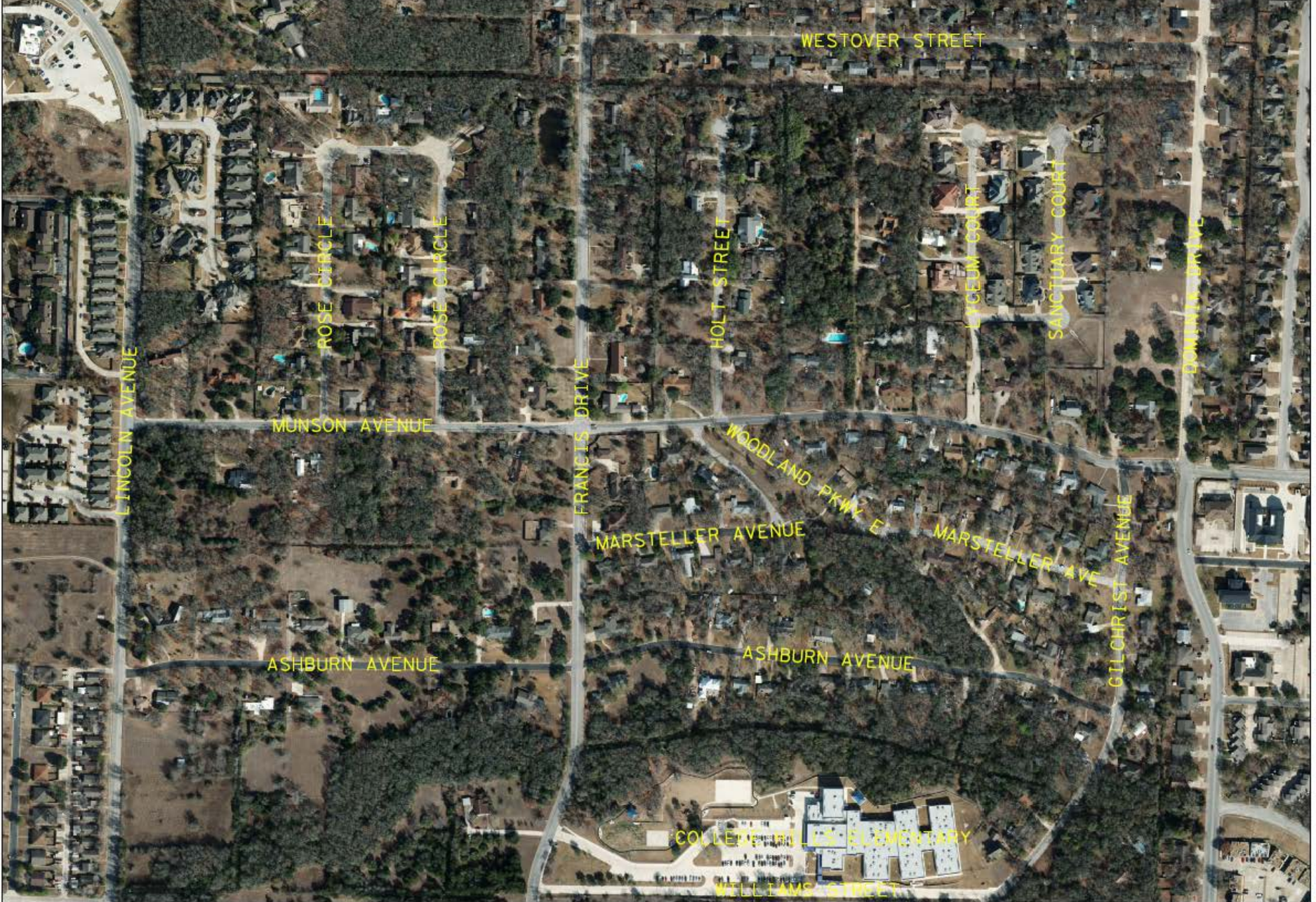


Innovative Solutions for Your Design Challenges

Munson Avenue Project

- Project Limits - Lincoln Avenue to Dominik Drive
- Infrastructure Rehabilitation Includes:
 - Roads
 - Storm Drain
 - Sidewalk
 - Water Lines
 - Sewer Lines
- Underground Power Conduit Installation
 - Future Use





WESTOVER STREET

ROSE CIRCLE

ROSE CIRCLE

HOLT STREET

MARCELL COURT

SANCTUARY COURT

DOMINION DRIVE

LINCOLN AVENUE

MUNSON AVENUE

FRANCIS DRIVE

WOODLAND PKWY E

MARSTELLER AVENUE

MARSTELLER AVE

GILCHRIST AVENUE

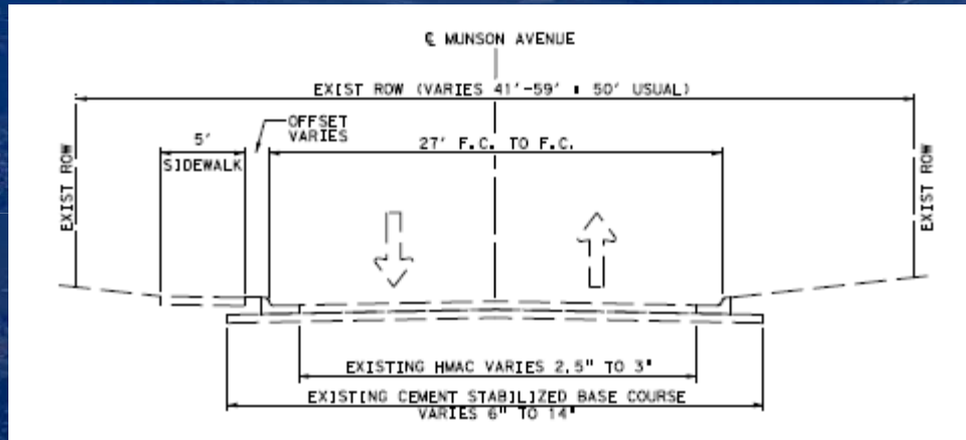
ASHBURN AVENUE

ASHBURN AVENUE

COLLEGE HILL ELEMENTARY

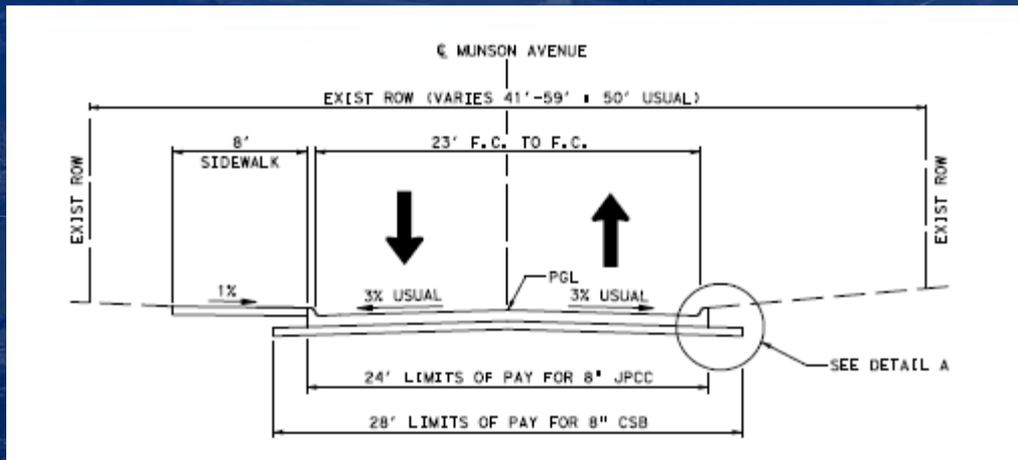
WILLIAMS STREET

Existing Typical Section



- Asphalt Pavement w/ Concrete Curb & Gutter
- 27' Pavement Width (FC-FC)
- 5' Sidewalk Width
- Existing WL Under Pavement
- On-Street Parking Allowed

Proposed Typical Section



- Concrete Pavement w/ Mono Curb
- 23' Pavement Width (FC-FC)
- 8' Sidewalk Width
- Proposed WL Between BC & ROW
- On-Street Parking Not Allowed

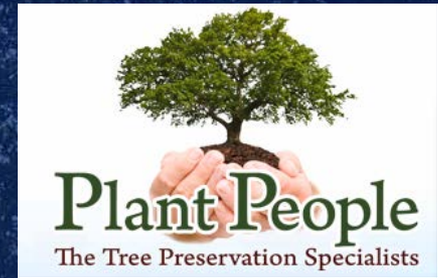
Proposed No Parking Along Munson Avenue Between Rose Circle and Dominik Drive



Existing No Parking: — Proposed No Parking: —



Tree Impacts



- 264 Existing Trees
- 41 Critically Impacted Trees
- Tree Exhibits



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Questions



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