



College Station Road

Bike Land Protection

**It's All About
Safety!**

Worth Repeating

It is all about safety!

College Station Road



College Station Road Bike Lane Protection

To add concrete bike lane barriers and appropriate striping for the North and South side of the bike lanes on College Station Road, approximately 2.3 miles. To have a dedicated facility for bike lanes separated from the road by a concrete road barrier to those being proposed for Prince Avenue. Adding a raised buffer (concrete) will require roadway diet or lane width reduction. This will require removal of existing paint, thin milling and overlay/treatment, and new paint with added concrete barriers.

College Station Road Bike Lane Protection



TOP VIEW

FRONT VIEW

SIDE VIEW

**DETAIL A
SCALE 1 : 6**

ALL DIMENSIONS ARE IN INCHES

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: TOLERANCES: LINEAR: ANGULAR:				FINISH:		DEBURR AND BREAK SHARP EDGES		DO NOT SCALE DRAWING		REVISION	
DRAWN	NAME	SIGNATURE	DATE					TITLE	12in Wide		
CHECKD											
APPVD											
MFG											
Q.A.											
				MATERIAL:				DWG NO.		A3	
				WEIGHT:				SCALE: 1:20		SHEET 1 OF 1	

College Station Road Bike Lane Protection

To add concrete bike lane barriers and appropriate striping for the North and South side of the bike lanes on College Station Road. To have a dedicated facility for bike lanes separated from the road by a concrete road barrier to those being proposed for Prince Avenue.

Project Total Cost: \$ 3,732,000 Total Operating Cost: \$ 36,000