

US 101 HOV Widening Project-Route 12 to Steele Lane

RTIP ID# 230689 TIP ID# SON 110001

Predicted AADT's for College Avenue, from Morgan Street to Cleveland Avenue

For years 2014 & 2035, Build and No-Build

2014 No-Build				
Segment	Direction	AADT total traffic	AADT 2-Axle	% 2-Axle
College Ave.	EB	23,087	515	2.23
College Ave.	WB	22,137	494	2.23
2014 Build				
College Ave.	EB	22,992	513	2.23
College Ave.	WB	22,199	495	2.23

2014 No-Build				
Segment	Direction	AADT total traffic	AADT 3-Axle +	% 3-Axle +
College Ave.	EB	23,087	685	2.97
College Ave.	WB	22,137	657	2.97
2014 Build				
College Ave.	EB	22,992	682	2.97
College Ave.	WB	22,199	659	2.97

2035 No-Build				
Segment	Direction	AADT total traffic	AADT 2-Axle	% 2-Axle
College Ave.	EB	28,860	644	2.23
College Ave.	WB	28,142	628	2.23
2035 Build				
College Ave.	EB	28,158	628	2.23
College Ave.	WB	27,526	614	2.23

2035 No-Build				
Segment	Direction	AADT total traffic	AADT 3-Axle +	% 3-Axle +
College Ave.	EB	28,860	857	2.97
College Ave.	WB	28,142	835	2.97
2035 Build				
College Ave.	EB	28,158	836	2.97
College Ave.	WB	27,526	817	2.97