ATTACHMENT C INTERSECTIONS MODIFICATION MAP

LOS of Intersections (Existing Conditions)





LOS	Average Control Delay (seconds/vehicle)				
А	≤ 10				
В	10 - 20				
С	20 - 35				
D	35 - 55				
Е	55 - 80				
F	> 80.0				

Level of Service (LOS) is a qualitative measure of traffic flow at an intersection

LOS is measured by letter designation A through F

LOS D is an acceptable level of service where F is considered unacceptable

LOS of Intersections (with Growth and Project - 2040)





LOS of Intersections (After Project Improvements)



Studied Intersections In San Bruno	neath Ln & Huntington Ave		Legend LOS F LOS E	LOS	Average Control Delay (seconds/vehicle)
		Charles -	LOS A - D	А	≤ 10
		The second se	New Signal	В	10 - 20
A COLAN	E FREE F	and the second sec		С	20 - 35
	a set Camm	A A A A A A A A A A A A A A A A A A A		D	35 - 55
Sneeth LA	A CALL OF A			E	55 - 80
(M)				F	> 80.0
Google Earth			San Bruno Ave	 Project pays for improvements to bring the LOS to Acceptable LOS D or E 	