Major Street Minor Street Central Avenue

Project Driveway/Aspen Hill Road

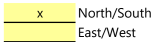
Project Scenario Victoria Greens
Existing Conditions

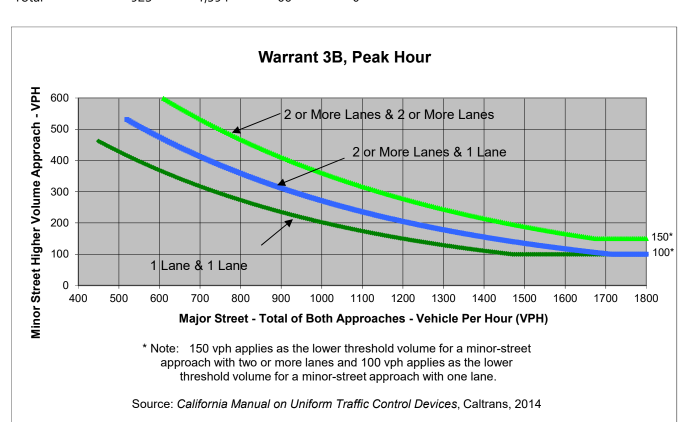
Peak Hour AM

**Turn Movement Volumes** 

	NB	SB	EB	WB
Left	2	0	56	0
Through	921	1,575	0	0
Right	0	19	10	0
Total	923	1.594	66	0

#### **Major Street Direction**





	Major Street	Minor Street	Warrant Met
	Central Avenue	Project Driveway/Aspen Hill Road	vvairaiit iviet
Number of Approach Lanes	2	1	NO
Traffic Volume (VPH) *	2,517	66	<u>NO</u>

Major Street Minor Street Central Avenue

Project Driveway/Aspen Hill Road

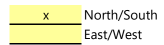
Project Scenario Victoria Greens
Existing Conditions

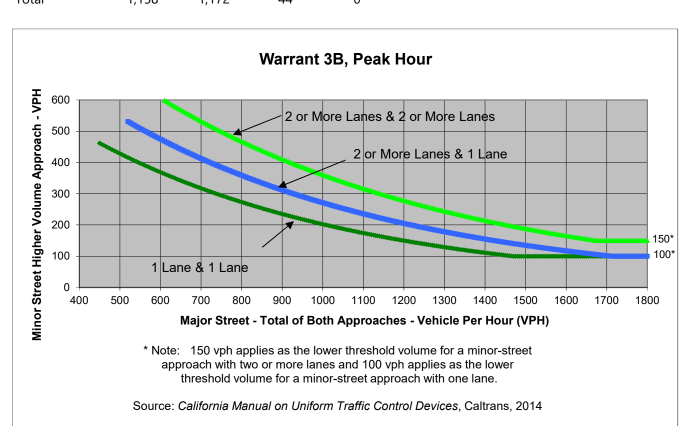
Peak Hour PM

**Major Street Direction** 

#### **Turn Movement Volumes**

	NB	SB	EB	WB
Left	12	0	21	0
Through	1,146	1,132	0	0
Right	0	40	23	0
Total	1 158	1 172	44	0





 Major Street
 Minor Street
 Warrant Met

 Central Avenue
 Project Driveway/Aspen Hill Road

 Number of Approach Lanes
 2
 1

 Traffic Volume (VPH) \*
 2,330
 44

Major Street Minor Street Central Avenue

Project Driveway/Aspen Hill Road

Project Scenario Victoria Greens
Existing + Project

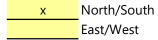
Peak Hour AM

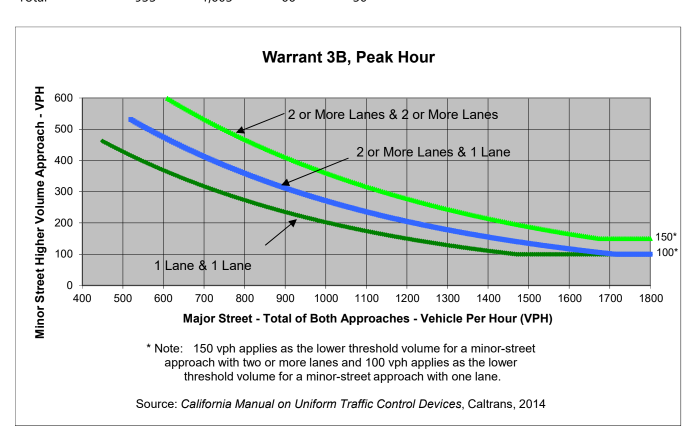
<u>---</u> М

Turn Movement Volumes

	NB	SB	EB	WB
Left	2	9	56	0
Through	921	1,575	0	0
Right	10	19	10	30
Total	933	1.603	66	30

**Major Street Direction** 





	Major Street	Minor Street	Warrant Met
	Central Avenue	Project Driveway/Aspen Hill Road	vvairant iviet
Number of Approach Lanes	2	1	NO
Traffic Volume (VPH) *	2,536	66	<u>NO</u>

Major Street Minor Street Central Avenue

Project Driveway/Aspen Hill Road

Project Scenario Victoria Greens
Existing + Project

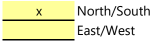
Peak Hour PM

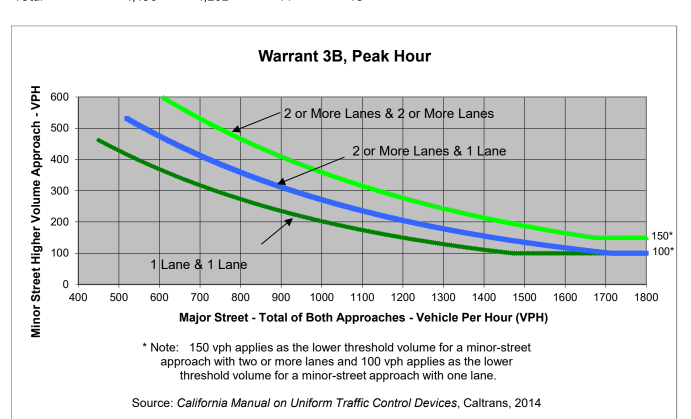
PM

#### **Turn Movement Volumes**

	NB	SB	EB	WB
Left	12	30	21	0
Through	1,146	1,132	0	0
Right	32	40	23	18
Total	1,190	1,202	44	18

### **Major Street Direction**





	Major Street	Minor Street	Warrant Met
	Central Avenue	Project Driveway/Aspen Hill Road	vvarrant iviet
Number of Approach Lanes	2	1	NO
Traffic Volume (VPH) *	2,392	44	<u>NO</u>

Major Street Minor Street Central Avenue

Project Driveway/Aspen Hill Road

Project Scenario Peak Hour

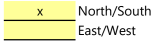
AM

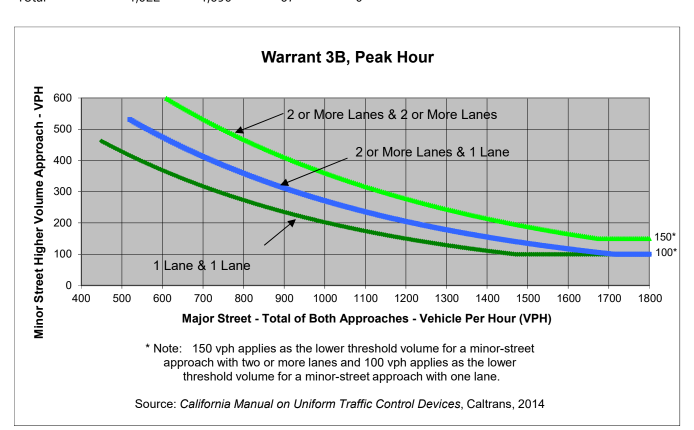
Victoria Greens Future Base

**Turn Movement Volumes** 

	NB	SB	EB	WB
Left	2	0	57	0
Through	1,020	1,671	0	0
Right	0	19	10	0
Total	1.022	1.690	67	0

**Major Street Direction** 





	Major Street	Minor Street	Warrant Met
	Central Avenue	Project Driveway/Aspen Hill Road	vvairant iviet
Number of Approach Lanes	2	1	NO
Traffic Volume (VPH) *	2,712	67	<u>NO</u>

Major Street Minor Street Central Avenue

Project Driveway/Aspen Hill Road

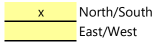
Project Vict
Scenario Futu
Peak Hour PM

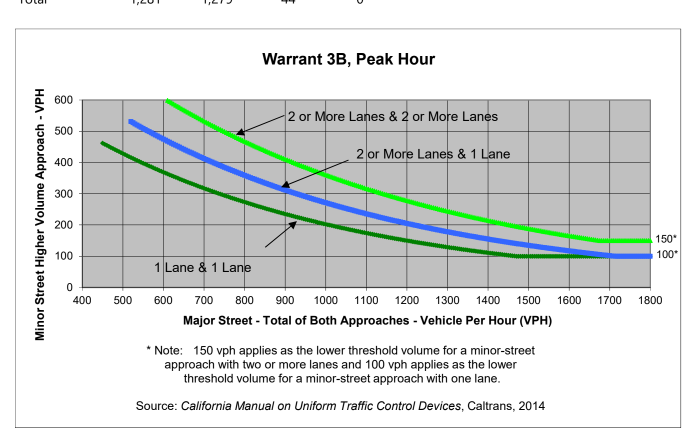
Victoria Greens Future Base

**Turn Movement Volumes** 

	NB	SB	EB	WB
Left	12	0	21	0
Through	1,269	1,239	0	0
Right	0	40	23	0
Total	1 281	1 279	44	0

### **Major Street Direction**





	Major Street	Minor Street	Warrant Met
	Central Avenue	Project Driveway/Aspen Hill Road	vvarrant iviet
Number of Approach Lanes	2	1	NO
Traffic Volume (VPH) *	2,560	44	<u>NO</u>

Major Street

Central Avenue

Minor Street Project Driveway/Aspen Hill Road

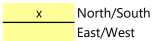
Project Scenario Victoria Greens
Future + Project

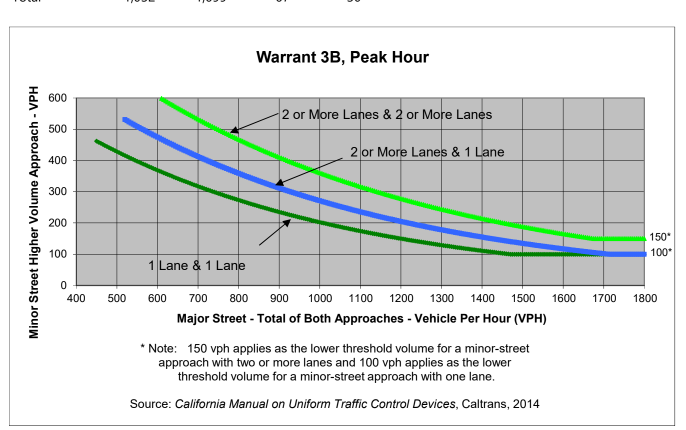
Peak Hour AM

**Turn Movement Volumes** 

	NB	SB	EB	WB
Left	2	9	57	0
Through	1,020	1,671	0	0
Right	10	19	10	30
Total	1.032	1.699	67	30

#### **Major Street Direction**





	Major Street	Minor Street	Warrant Met	
	Central Avenue	Project Driveway/Aspen Hill Road	vvarrant iviet	
Number of Approach Lanes	2	1	1	
Traffic Volume (VPH) *	2,731	67	<u>NO</u>	

Major Street Minor Street Central Avenue

Project Driveway/Aspen Hill Road

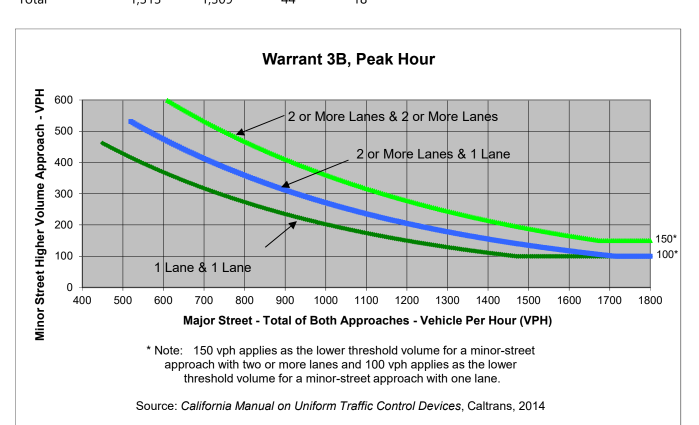
Project Scenario Victoria Greens
Future + Project

Peak Hour PM

Major Street Direction

	NB	SB	EB	WB
Left	12	30	21	0
Through	1,269	1,239	0	0
Right	32	40	23	18
Total	1 313	1 309	11	18

x North/South East/West



	Major Street	Minor Street	Warrant Met
	Central Avenue	Project Driveway/Aspen Hill Road	vvarrant iviet
Number of Approach Lanes	2	1	NO
Traffic Volume (VPH) *	2,622	44	<u>NO</u>