

Traffic Analysis

Peak Hour - Morning

		2019 Existing	2028 Background	2028 With SSND Development	2028 with SSND and Additional Residential
North 124th Street	1				
EBT		A	A	B	B
WBT		C	C	C	C
NBT		C	C	C	D
SBL/SBT		C	C	C	C
SBR		C	C	C	C
OVERALL		B	B	B	B
Longwood Avenue	2				
EBT			A	A	A
WBT			A	A	A
NBT			B	B	B
SBT			B	B	B
OVERALL			A	A	A
Stephen Place/Blue Ridge Blvd.	3				
EBT		A	A	A	A
WBT		A	A	A	A
NBT		C	C	C	C
SBT		B	B	B	B
OVERALL		A	A	A	A
Crescent Drive	4				
EBL/EBT		A	A	A	A
WBT/WBR		A	A	A	A
SBL/SBR		C	C	C	C
OVERALL		A	A	A	A
Juneau Blvd.	5				
WBL/WBR		A	A	A	A
SBL/SBR		C	C	C	C
NEL/NER		A	A	A	A
OVERALL		A	A	A	A
Western SSND Access Road	6				
NWBL/NWBR		B	B	B	B
NEBT/NEBR		A	A	A	A
SWBL/SWBT		A	A	A	A
OVERALL		A	A	A	A
Legion Drive	7				
SEBL		D	D	D	D
SEBT/SEBR		C	C	C	C
NWBL/NWBT/NWBR		N/A	N/A	N/A	N/A
NEBL		E	E	E	E
NEBT/NEBR		B	B	B	B
SWBL/SWBT		C	C	C	C
SWBR		B	B	B	B
OVERALL		C	C	C	C
Elm Grove Road	8				
NBL		C	C	C	C
NBR		C	C	C	C
NEBT		A	A	A	A
NEBR		A	A	A	A
SWBL		A	A	B	B
SWBT		A	A	A	A
OVERALL		B	B	B	B

Traffic Analysis

Peak Hour - Evening

		2019 Existing	2028 Background	2028 With SSND Development	2028 with SSND and Additional Residential
North 124th Street	1				
EBT		A	A	A	A
WBT		C	C	C	C
NBT		C	C	C	C
SBL/SBT		C	C	C	C
SBR		C	C	C	C
OVERALL		C	C	C	C
Longwood Avenue	2		A	A	A
EBT			A	A	A
WBT			B	B	B
NBT			C	D	D
SBT			A	A	A
OVERALL					
Stephen Place/Blue Ridge Blvd.	3				
EBT		A	A	A	A
WBT		A	A	A	A
NBT		C	C	D	D
SBT		B	B	B	B
OVERALL		A	A	A	A
Crescent Drive	4				
EBL/EBT		A	A	A	A
WBT/WBR		A	A	A	A
SBL/SBR		C	C	C	C
OVERALL		A	A	A	A
Juneau Blvd.	5				
WBL/WBR		A	A	A	A
SBL/SBR		C	D	D	D
NEL/NER		A	A	A	A
OVERALL		A	A	A	A
Western SSND Access Road	6				
NWBL/NWBR		C	C	C	C
NEBT/NEBR		A	A	A	A
SWBL/SWBT		A	A	A	A
OVERALL		A	A	A	A
Legion Drive	7				
SEBL		D	D	D	D
SEBT/SEBR		C	C	C	C
NWBL/NWBT/NWBR		C	C	C	C
NEBL		F	F	F	F
NEBT/NEBR		B	B	B	B
SWBL/SWBT		C	C	C	C
SWBR		B	B	B	B
OVERALL		C	C	C	C
Elm Grove Road	8				
NBL		C	C	C	C
NBR		C	C	C	C
NEBT		A	A	A	A
NEBR		A	A	A	A
SWBL		B	B	B	B
SWBT		A	A	A	A
OVERALL		B	B	B	B

Return to TIA Analysis