## RESULTS SUMMARY

#### DO NOT ENTER DATA INTO THIS PAGE

Prepared By:	Minqing Deng		Date:	March 27th, 2018		
ion & Roadway Classification:	Clarence Ave S & 14	th St (Major Arterial & Loc	al)			
Date of Count:	Day of wk: Tuesday	/ - Wednesday	Mth, Day, Yr:	Jan. 23-24, 2018		
Weather:	-5 to -7 degree celsi	us, light snow				
Traffic Control Devices:	Stop control on both	east and west leg of inters	ection			
Current Pedestrian Control:	Zebra crosswalk on	both north and south leg of	intersection			
Other Notes:						
Number of travel land	es passing through	the crosswalk(s)	4	lanes		
Is there a physical m	edian in this crossv	valk(s)?	n	(y or n)		
Speed limit (or 85th)	nercentile sneed)		50	km/h		
	ercentile (check o	ne)		,		
☐ Posted	Limit	,				
Distance to nearest p	Clarence Ave S and		210	_ m		
	Pedestrian Actuated					
Type:	redestriali Actuated	- Sigilal				
Is the orientation of t	his crosswalk(s) N	-S?	n	(y or n)		
Duration of pedestria	an count		5	hrs		
Elementary:	31	Total Warrante	d PC Points:		or	/ period
High School:		Highest PC	point value:	3,424	at	
Adult:		Active Ped Corr	idor Points:			
Senior:		Pedestrian Actuated Si	ignal Points:	40		
Vehicles passing through crosswalk(s):	5.221					

## ACTIVE PEDESTRIAN CORRIDOR NOT WARRANTED PEDESTRIAN ACTUATED SIGNAL NOT WARRANTED

\*\*Install device at the South Crosswalk \*\*
(Note: Standard and Zebra crosswalks can be installed on both sides if pedestrian volumes are approximately equal.)

Time Vehicle Counts					Pedestrian Counts								
(15						North C	rosswalk			South Cr	osswalk		
minute	SB	WB	NB	EB	C1-11-1			Senior /	Senior /			61.71.4	
ntervals)					Child	Teen	Adult	Impaired	Impaired	Adult	Teen	Child	
7:00													
7:15													
7:30													
7:45													
8:00	86	13	157	6	1							1	
8:15	106	32	153	5								1	
8:30	106	20	155	3	1								
8:45	93	16	154	1	1								
9:00			1										
9:15													
9:30													
9:45													
AM Totals	391	81	620	15	3							2	
11:30	114	15	101		2							1	
11:45	113	13	114	3									
12:00	106	12	101	2	2							3	
12:15	93	6	105	3								3	
12:30	89	12	127	1									
12:45	96	11	102	2								2	
13:00	111	8	102	1								1	
13:15	89	11	117	2	2								
Noon Totals	811	88	869	14	6							10	
14:00													
14:15													
14:30													
14:45													
15:00	102	16	109	2									
15:15	143	25	102	3									
15:30	153	22	131	2									
15:45	132	15	136	7									
16:00	154	30	124	4	1							2	
16:15	161	19	121	1								2	
16:30	162	10	107	4	2							_	
16:45	171	31	126	7	1							2	
17:00	272	31	120									_	
17:15													
17:30													
17:45													
18:00													
18:15													
18:30													
18:45													
19:00													
19:15													
19:13													
19:45													
20:00													
20:00													
20:15													
20:30													
PM Totals	1,178	168	956	30	4							6	
Totals	2,380	337	2,445	59	13		osswalk =	13		South Cro		18 18	

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## RESULTS SUMMARY

#### DO NOT ENTER DATA INTO THIS PAGE

Prepared By:	Chelsea Lanning	Date:	Friday, October 6, 2017		
ion & Roadway Classification:	Preston Ave & East Dr				
Date of Count: Weather:	Day of wk: Tuesday	Mth, Day, Yr:	Tuesday, September 26, 202	17	_
Traffic Control Devices: Current Pedestrian Control:	Zebra crosswalk on North Leg				_
Other Notes:	Didn't watch ped video. Assumed all o	hildren.			_
Number of travel land	es passing through the crosswalk(s	2	lanes		
Is there a physical me	edian in this crosswalk(s)?	у	(y or n)		
Speed limit (or 85th p ☐ 85th pe  ✓ Posted	ercentile (check one)	50	km/h		
	rotected crosswalk Preston Ave & Louise St Traffic Signal	370	_ m		
Is the orientation of t	his crosswalk(s) N-S?	n	(y or n)		
Duration of pedestria	an count	6	hrs		
Elementary: High School: Adult: Senior:	Hig Active	Varranted PC Points: ghest PC point value: Ped Corridor Points: tuated Signal Points:	3,655 29	or at	/ period
Vehicles passing through crosswalk(s):	8,398				

# ACTIVE PEDESTRIAN CORRIDOR NOT WARRANTED PEDESTRIAN ACTUATED SIGNAL NOT WARRANTED

\*\*Install device at the North Crosswalk \*\*
(Note: Standard and Zebra crosswalks can be installed on both sides if pedestrian volumes are approximately equal.)

Time	e Vehicle Counts					Pedestrian Counts								
(15				North Crosswalk South Crosswalk										
minute SB WB		NB	EB	Contr			Senior /	Comton (						
ntervals)					Child	Teen	Adult	Impaired	Impaired	Adult	Teen	Child		
7:00	44	2	66											
7:15	60	3	81		1									
7:30	68	6	105		1									
7:45	90	5	158											
8:00	102	1	172		2									
8:15	142	5	230		3									
8:30	164	13	177		2									
8:45 9:00	98	5	166											
9:00														
9:15														
9:45														
AM Totals	768	40	1,155		9									
11:30	102	6	121											
11:45	131	2	134											
12:00	147	2	128											
12:15	142	5	159											
12:30	150	6	119											
12:45	122	2	159											
13:00	123	1	152											
13:15	115	2	125											
Noon Totals	1,032	26	1,097											
14:00														
14:15														
14:30														
14:45														
15:00	168	1	178		1									
15:15 15:30	183 217	4 6	217 168		1									
15:30	140	3	186											
16:00	160	7	177											
16:15	182	3	150											
16:30	189	2	200											
16:45	175	5	208											
17:00	203	3	167											
17:15	190	6	160											
17:30	163	5	169											
17:45	136	6	143											
18:00														
18:15														
18:30														
18:45														
19:00														
19:15 19:30							-				-			
19:30														
20:00														
20:00														
20:15														
20:30														
PM Totals	2,106	51	2,123		1									
Totals	3,906	117	4,375		10									
- 0000	3,700		1070			North Cr	osswalk =	10		South Cr	osswalk =			

Page 2 Preston Ave & East Dr