## INTERSECTION CONTROL LIST Public Works Committee – August 17, 2017 PUBLIC WORKS DEPARTMENT Transportation Division Traffic Operations & Engineering Section

## **RECOMMENDATION**

That the appropriate By-law be presented to Council to provide traffic control as follows:

Intersection			<b>Stop Control Direction</b>		Class	Comments / Betition	Mord						
Street 1 Street 2		Existing	Requested	Class	Comments / Petition	Ward							
Section "B" Dundas													
(a)	Princess Street	Victoria Street	NC	NB	Α	Housekeeping – missing t-type stop sign	13						
Section "E" Hamilton													
(b)	Cordingley Court	Hepburn Crescent	NC	NB	Α	Housekeeping – missing t-type stop sign	8						
(c)	Aterno Drive	Tivoli Drive	NC	NB	Α	Housekeeping – missing t-type stop sign	8						
(d)	Krafty Court	Lavina Crescent	NC	WB	Α	Housekeeping – missing t-type stop sign	8						
(e)	San Fernando Drive	San Francisco Avenue	NC	NB	А	Housekeeping – missing t-type stop sign	8						
(f)	Santa Fe Court	San Francisco Avenue	NC	NB	Α	Housekeeping – missing t-type stop sign	8						
(g)	Sancrest Court	San Francisco Avenue	NC	NB	Α	Housekeeping – missing t-type stop sign	8						
(h)	San Marino Crescent	San Greco Drive	NC	NB	Α	Housekeeping – missing t-type stop sign	8						
(i)	San Greco Drive	San Paulo Drive	NC	EB	Α	Housekeeping – missing t-type stop sign	8						
(j)	San Marino Crescent	San Paulo Drive	NC	EB	А	Housekeeping – missing t-type stop sign	8						
(k)	Beamis Avenue	San Pedro Drive	NC	NB	Α	Housekeeping – missing t-type stop sign	8						

## Martin White, Extension 4345 PW17001e

Intersection			<b>Stop Control Direction</b>		Class	Comments / Petition	Ward
Street 1		Street 2	Existing	Requested	Class	Comments / Fetition	waru
(I)	Miller Avenue	San Pedro Drive	NC	NB	Α	Housekeeping – missing t-type stop sign	8
(m)	Dallas Avenue	East 36 <sup>th</sup> Street	NB/SB	EB/WB	Α	Traffic Safety Improvements	6
(n)	Chatham Street	Frid Street	EB/WB	NC	Α	Removing AWS – Councillor approved	1

## Legend

No Control Existing (New Subdivision) - NC
Intersection Class: A - Local/Local B - Local/Collector C - Collector/Collector