## INTERSECTION CONTROL LIST Public Works Committee – June 19, 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			Stop Control Direction		Class	Comments / Petition	Ward						
Street 1		Street 2	Existing	Requested									
Section "B" Dundas													
(a)	MacNab Street	Head Street	NC	EB/WB	Α	Housekeeping – missing t-type stop sign	13						
(b)	Head Street	Mill Street	WB	All	В	Converting to allway stop – Clr approved	13						
		•	Sectio	n "E" Hamil	ton								
(c)	Caroline Street	Robinson Street	ЕВ	All		Converting to Allway stop, Councillor approved (note: Robinson oneway EB, no stop controls required WB)	2						
(d)	Hughson Street	Robert Street	EB/WB/N B	All	1 A	Converting to allway stop for two-way conversion	2						
(e)	John Street	Wood Street	EB/WB/N B	All	А	Converting to allway stop for two-way conversion	2						
(f)	John Street	Picton Street	NB/WB	All	А	Converting to allway stop for two-way conversion	2						
(g)	John Street	Simcoe Street	EB/WB/N B	All	А	Converting to allway stop for two-way conversion	2						
(h)	Paisley Avenue	Haddon Avenue	EB/WB	All	Α	Converting to allway stop – Clr approved	1						
(i)	Emerald Street	Ferrie Street	EB	All	Α	Converting to allway stop – Clr approved	3						

## Martin White, Extension 4345 PW17001d

Intersection			Stop Control Direction		Class	Comments / Petition	Ward					
Street 1		Street 2	Existing	Requested								
(j)	Filer Court	King's Forest Drive	NC	EB	Α	Housekeeping – missing t-type stop sign	6					
(k)	Bobolink Road	Cardinal Drive	SB	All	Α	Converting to All-way stop - Clr approved	7					
Section "F" Stoney Creek												
(I)	Tilden Avenue	Scarletwood Street	NB/SB (removal)	EB/WB	А	Reversing recent stop control for new subdivision (not yet installed) – road network change.	9					

## <u>Legend</u>

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