

				CURVE 1				CURVE 2							CURVE 3						
		Λ,		CURB I	LINE	Λο	CURB LINE		NE	PROPERTY LIN		LINE	^ -	CURB LINE			PROPERTY LINE				
				R	<u> </u>	L T		R	L	T	R	L	T	_	R	L	T	R	L	T	
				25'	VARIES	VARIES	9'43'36"	50'	8.49	4.25	38'	6.45	3.23'	$\triangle_{1+2}(\triangle_{2})$	58'	VARIES	VARIES	70'	VARIES	VARIES	
30,	20'	10'	VARIES	25′	VARIES	VARIES	12'6'24"	50'	10.57	5.30	40'	8.45	4.24	$\Lambda_{1+2}(\Lambda_{2})$	63'	VADIEC	VADICE	77'	VADIEO	140150	
33'	20'	13'	VARIES	25'	VARIES	VARIES	13'33'2"	50'	11.83	5.94	37'	8.75	4.40'	$\triangle_{1+2}(\triangle_{2})$	68'	VARIES	VARIES	R1'	VADIES	VADIES	
33'	24'	9,	VARIES	25'	VARIES	VARIES	8'47'15"	50'	7.67'	3.84'	41'	6.29	3.15'	$\triangle_{1+2}(\triangle_{2})$	66'	VARIES	VARIES	75'	VARIES	VADIES	
	30' 33'	30' 20' 33' 20'	30' 18' 12' 30' 20' 10' 33' 20' 13'	30' 18' 12' VARIES 30' 20' 10' VARIES 33' 20' 13' VARIES	W/2   P   PK	W/2   P   PK	Varies   V	Varies   Varies	Varies   V	V/2   P   PK   R   L   T   A   C   C   C   R   L   C   C   R   C   C   R   C   C   C   C	Varies   V		Varies   V	Varies   V	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Varies   V	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Varies   V	Varies   V	

## NOTES

- 1. MINIMUM FLOWLINE GRADE SHALL BE 0.6%.
- 2. CURB CONSTRUCTION SHALL BE PER STANDARD DRAWING NO. 1201.
- SIDEWALK CONSTRUCTION SHALL BE PER STANDARD DRAWING NO. 1209, OR 1210 AS DETERMINED BY THE CITY ENGINEER.



APPROVED BY

LOUIS ABI-YOUNES, CITY ENGINEER RCE DATE

RECOMMENDED:

62809 2/22/16

KHOI DO, ASSISTANT CITY ENGINEER RCE DATE

REV DESCRIPTION BY APP'D DATE

CITY OF ONTARIO

STANDARD DRAWING NUMBER

1104