

RECOMMEND TIES TO C.P.I.

SET LEAD & TACK IN CURB ON C.TAN PRODUCED

C. DATA

Δ	=	30°00'00"
R	=	400'
L	=	209.44'
T	=	107.18'

SET LEAD & TACK IN CURB ON C.TAN PRODUCED

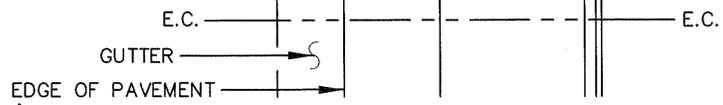
SET 1" I.P. REF. POINT

C. DATA

Δ	=	30°00'00"
R	=	400'
L	=	209.44'
T	=	107.18'

SET N. & F. IN POWER POLE NO. _____

(N) INDICATES NUMBER OF THE TIE POINT.
SEE STD DWG 6101 FOR REQUIREMENTS.



APPROVED BY:				
<i>John P. Sullivan</i>		24079	8/08/06	
JOHN P. SULLIVAN CITY ENGINEER		RCE	DATE	
RECOMMENDED:				
<i>Lois Blaylock</i>		44485	8/07/06	
ASSISTANT CITY ENGINEER		RCE	DATE	
REV	DESCRIPTION	BY	APP'D	DATE

CITY OF ONTARIO		STANDARD DRAWING NUMBER
STREET TIE LOCATIONS		
		6106