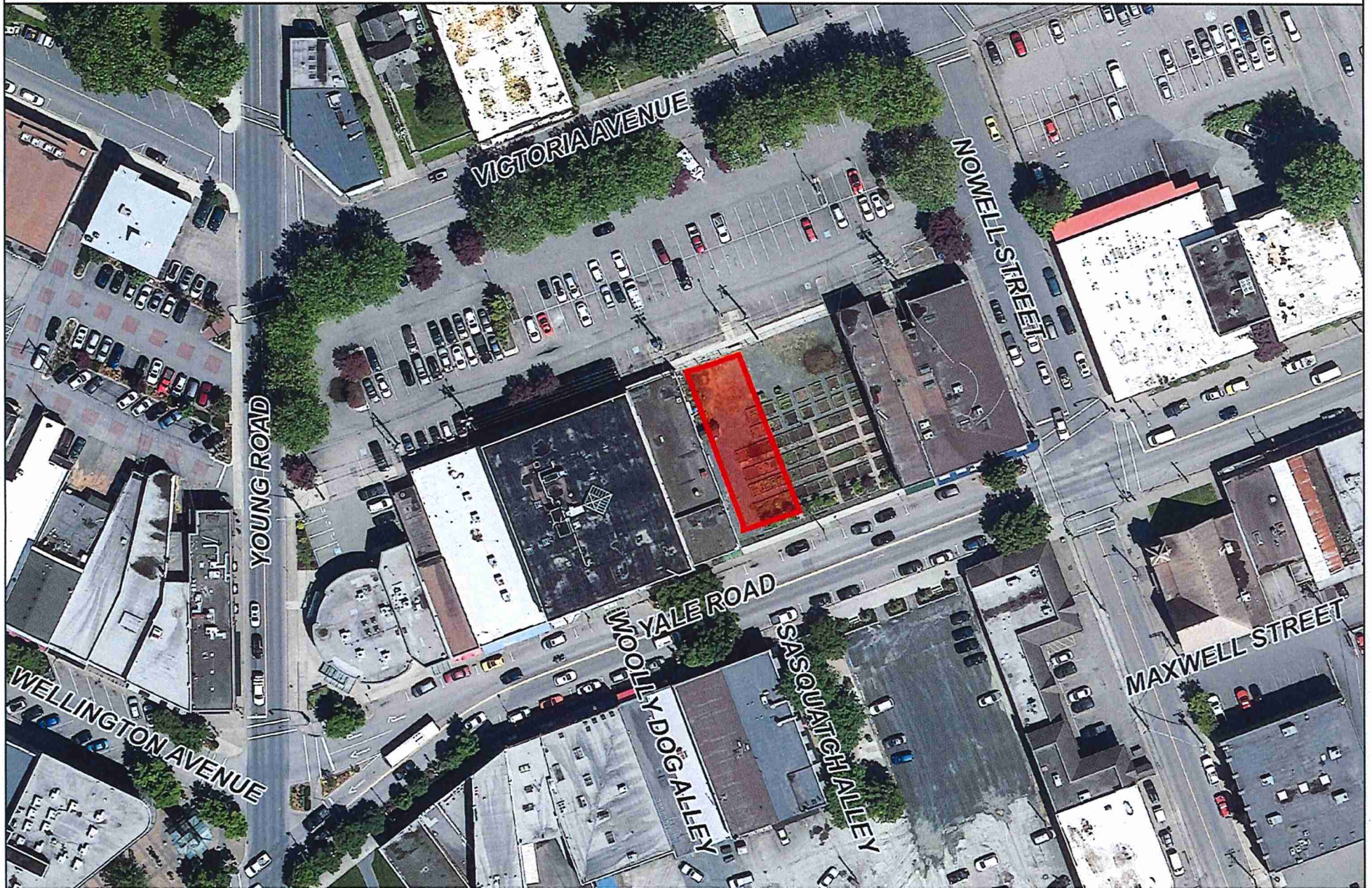


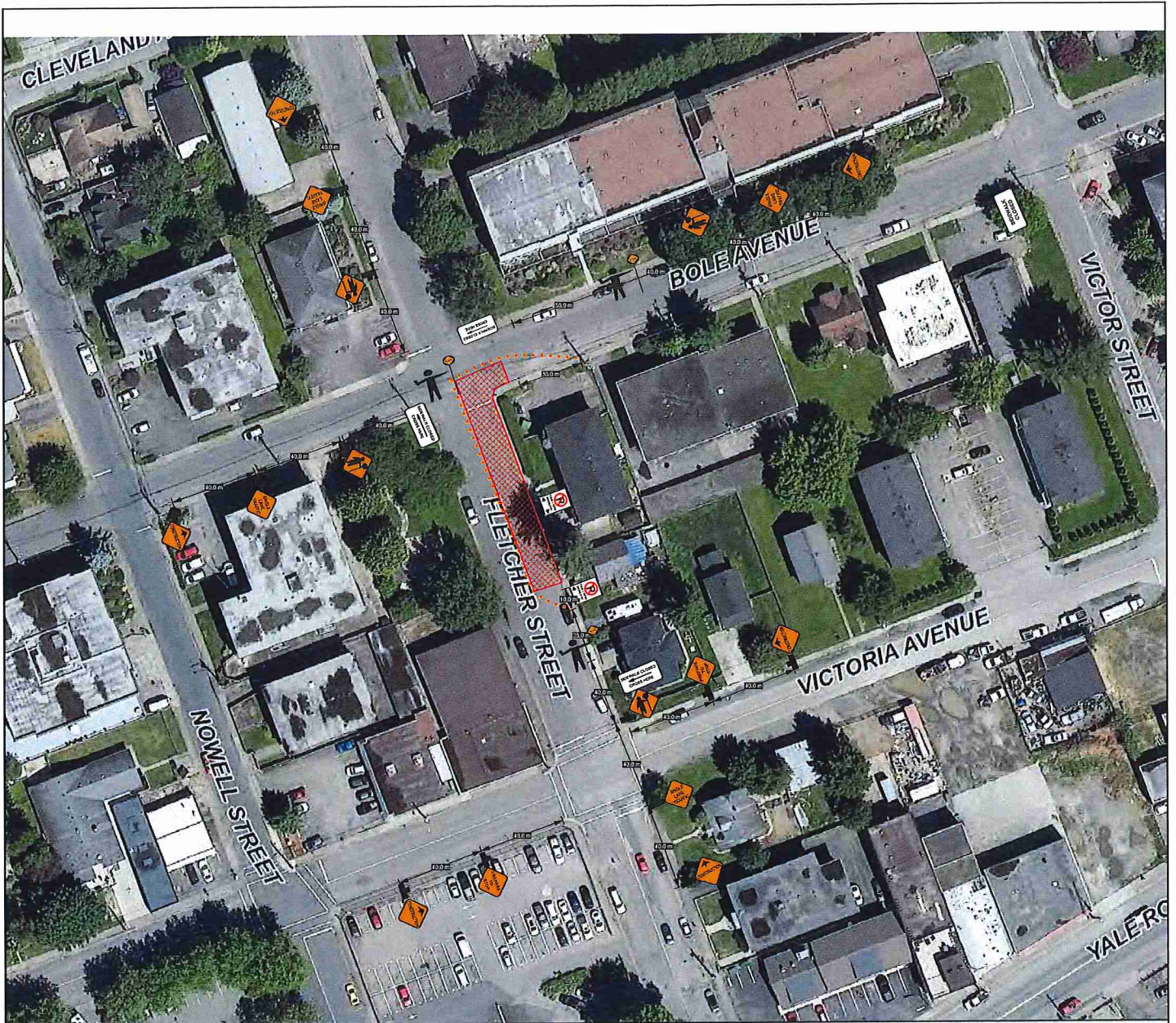


Date: Fri Mar 20 2020 **Author:** julio@timbroconstruction.com **Project:** Fletcher/Bole Storage
Job Start Date: Mar 23, 2020 **Job End Date:** Apr 24, 2020 **Company:** Timbro Contracting **Contact:** Julio Jara
Comments:
 Typical
 Hours of work: 7 a.m. to 5 p.m.





Date: March 20, 2020. **Project:** Fletcher/Bole Material Storage. **Job Start Date:** Mar 23, 2020
Job End Date: April 24, 2020



FLETCHER STREET WATERMAIN UPGRADE

LEGEND

-  Work Area
-  Sign
-  North Arrow
-  Tubular marker
-  Certified TCP
-  HLWD

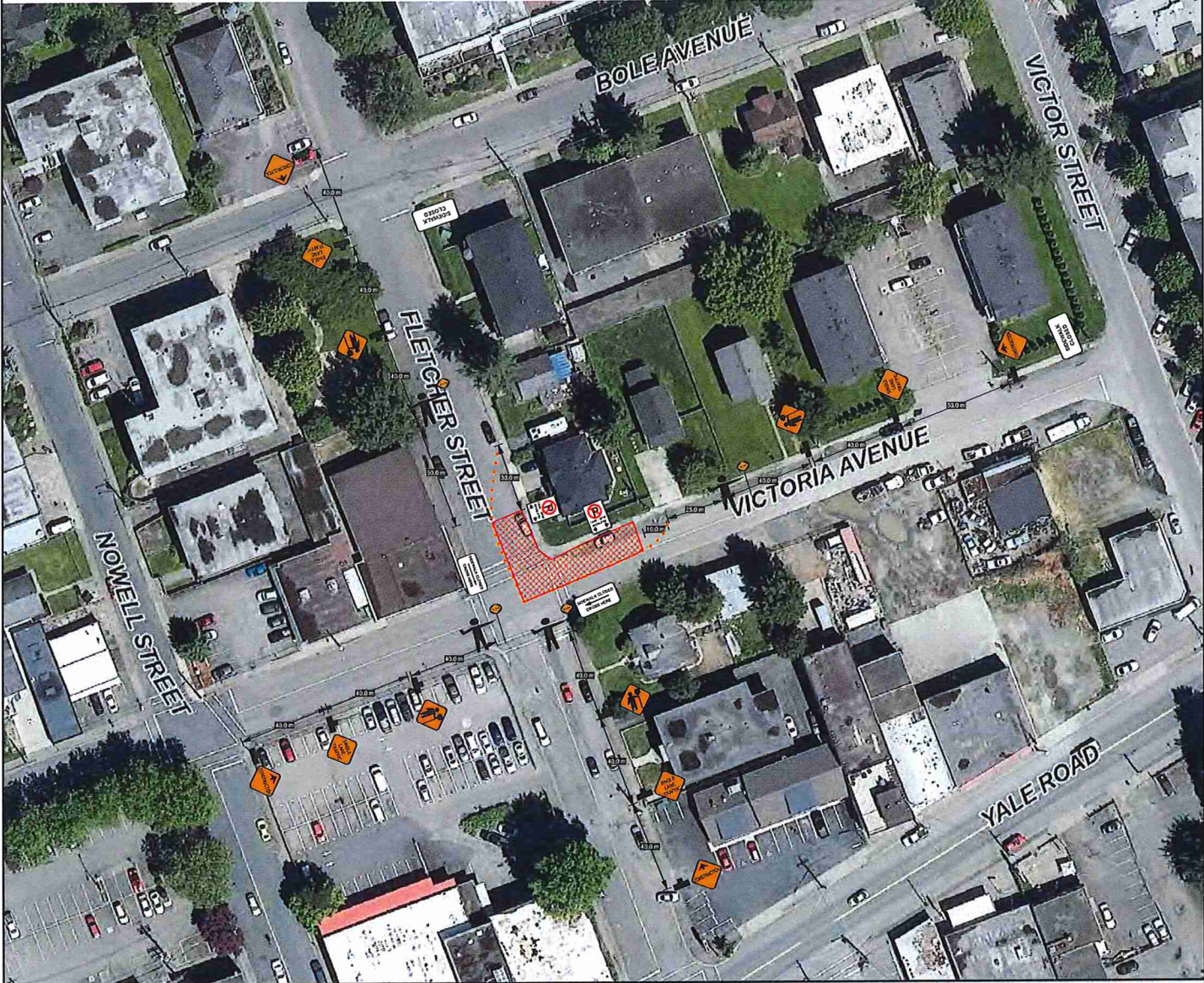
Figure # 7.8 in the TCMWR 2015 Edition
Single Lane Alternating

This Traffic Control Plan is designed to accommodate the installation of watermain
along Fletcher at Bole Ave for the
Fletcher Street Watermain Upgrade Project .

Construction is expected to commence upon approval of the traffic plan
Work hours shall be from 7:00 am - 5:00 pm
Existing Conditions shall be restore outside of working hours



This traffic plan is based on a 50 Km speed zone



FLETCHER STREET WATERMAIN UPGRADE

LEGEND	
	Work Area
	Sign
	North Arrow
	Tubular marker
	Certified TCP
	HLWD

Figure # 7.8 in the TCMWR 2015 Edition
Single Lane Alternating

This Traffic Control Plan is designed to accommodate the installation of watermain along Fletcher at Victoria Ave for the Fletcher Street Watermain Upgrade Project .

Construction is expected to commence upon approval of the traffic plan
Work hours shall be from 7:00 am - 5:00 pm
Existing Conditions shall be restore outside of working hours



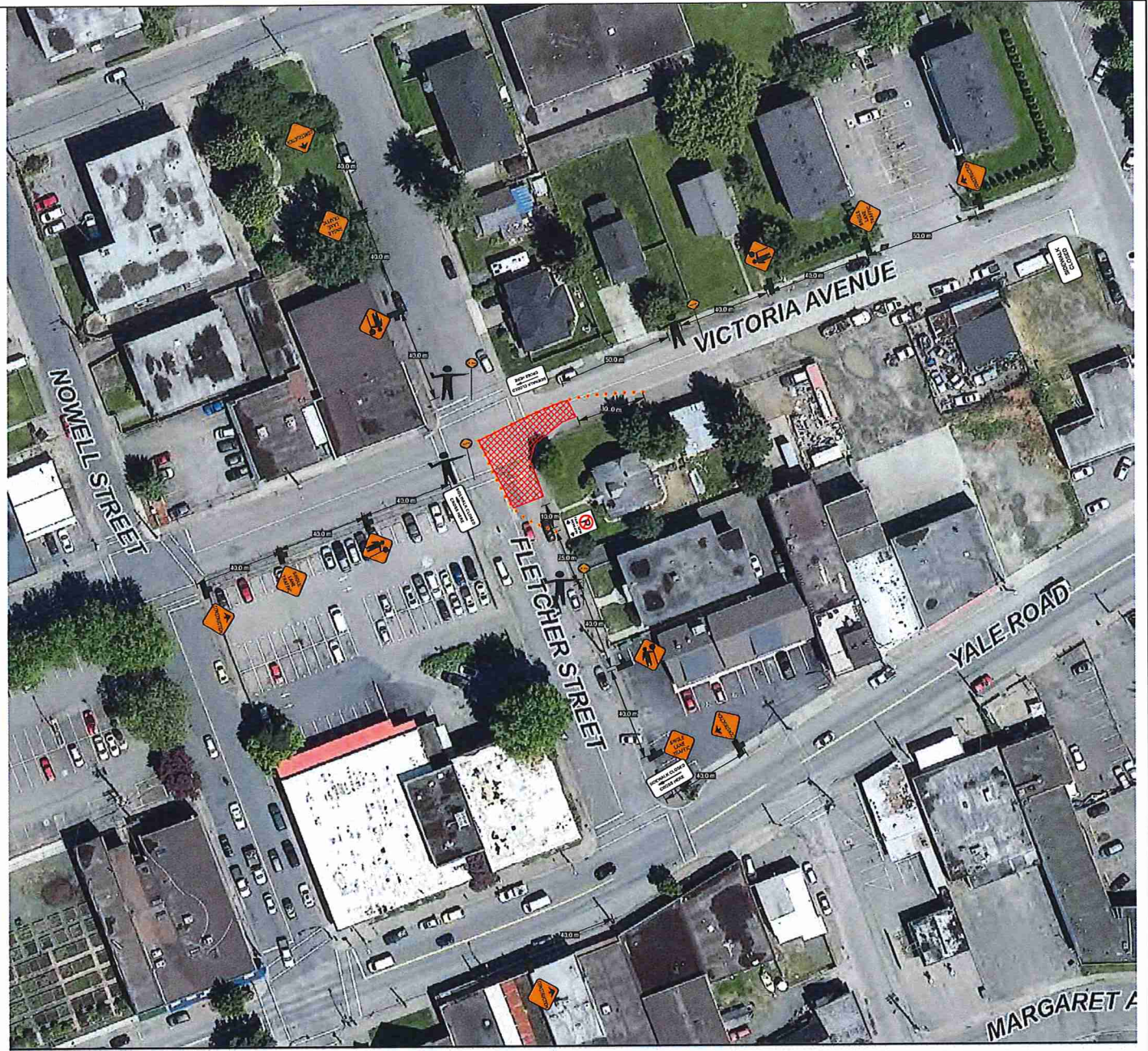
RIGHT ON FLAGGER



TIMBRO
CONTRACTING

Drawing No.
TC- Fletcher & Victoria - 02

This traffic plan is based on a 50 Km speed zone



FLETCHER STREET WATERMAIN UPGRADE

LEGEND	
	Work Area
	Sign
	North Arrow
	Tubular marker
	Certified TCP
	HLWD

Figure # 7.8 in the TCMWR 2015 Edition
Single Lane Alternating

This Traffic Control Plan is designed to accommodate the installation of watermain along Fletcher at Victoria Ave for the Fletcher Street Watermain Upgrade Project. .

Construction is expected to commence upon approval of the traffic plan
Work hours shall be from 7:00 am - 5:00 pm
Existing Conditions shall be restore outside of working hours

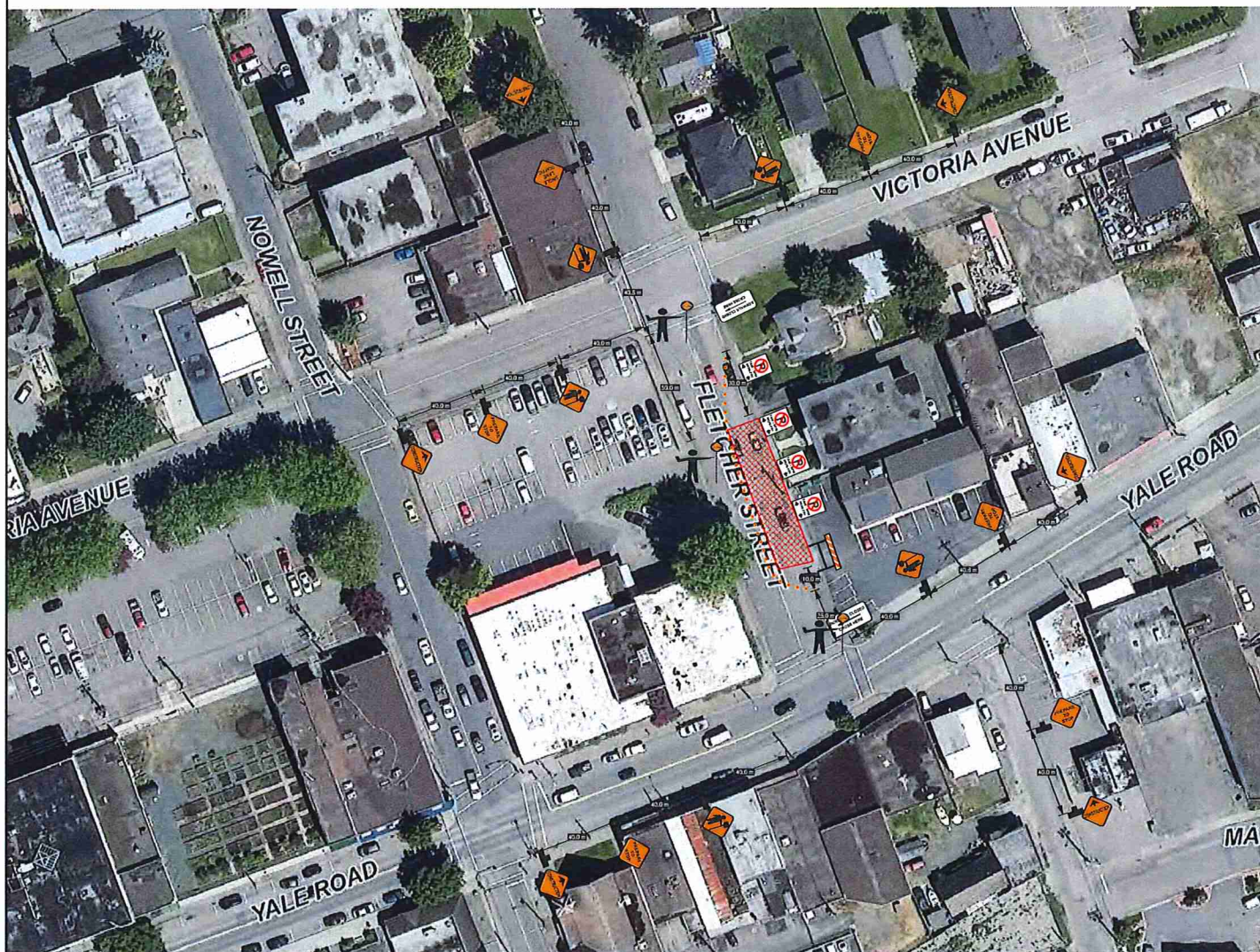


RIGHT ON FLAGGER



TIMBRO
CONTRACTING

Drawing No.
TC- Fletcher & Victoria - 01



FLETCHER STREET WATERMAIN UPGRADE

LEGEND

-  Work Area
-  Sign
-  North Arrow
-  Tubular marker
-  Certified TCP
-  HLWD

Figure # 7.8 in the TCMWR 2015 Edition Single Lane Alternating

This Traffic Control Plan is designed to accommodate the installation of watermain along Fletcher between Yale Rd & Victoria Ave for the Fletcher Street Watermain Upgrade Project .

Construction is expected to commence upon approval of the traffic plan

Work hours shall be from 7:00 am - 5:00 pm

Existing Conditions shall be restore outside of working hours



Drawing No.
TC- Fletcher & Yale - 03

This traffic plan is based on a 50 Km speed zone



FLETCHER STREET WATERMAIN UPGRADE

<p>LEGEND</p> <ul style="list-style-type: none"> Work Area Sign North Arrow Tubular marker Certified TCP HLWD 	<p>Figure # 7.8 in the TCMWR 2015 Edition Single Lane Alternating</p> <p>This Traffic Control Plan is designed to accommodate a watermain tie in on Yale Rd @ Fletcher for the Fletcher Street Watermain Upgrade Project.</p> <p>Construction is expected to commence upon approval of the traffic plan</p> <p>Work hours shall be from 7:00 am to 5:00 pm and shall be completed in one day</p> <p>Existing Conditions shall be restored outside of working hours This traffic plan is based on a 50 Km speed zone</p>	 <p>Drawing No. TC Fletcher & Yale 02</p>
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