Legend

Barricade Safety Zone Work Zone

000000

Cones

.....

Barrel Cones

Delineate

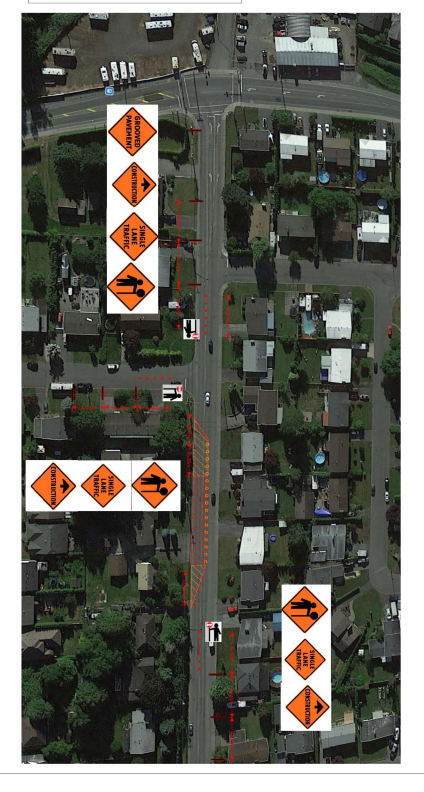
Date: 20/08/2020
Author: JC
Author: JC
Project: 2020 Asphalt Rehabilitation
Project No: 6915.0145UF
Work Activities: Milling/Paving
Work Activities: Milling/Paving
Work Area: Bernard Ave (Ashwell to Edward)
Work Area: Bernard Ave (Ashwell to Edward)
Comments: TCP shall follow latest MOTI TMM (Fig. 7.8 to be
referenced), OHSA and MVA regulations and requirements.
Traffic Signs, Spacing and Distance to follow MoTI Specs
Hours of Work: 7:00am to 5:00pm

Notes:
- Not to Scale

-Traffic control set up during construction only.

- Duration approx 2 weeks

- Single lane alternating for provisional deep patch repairs as identified by the city work and for milling. Work zone to be adjusted to suit on-site needs



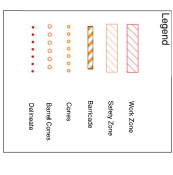
GROOVED PAVEMENT SIGN TO BE INSTALLED AT THE PROJECT LIMITS ONCE MILLING COMMENCES



REV NO.	_	2	з	4
DATE	2019-07-11			
REVISION DESCRIPTION	ISSUED FOR CLIENT REVIEW			
ВҮ	WZ			



SCALE:	DATE:	CHECKED BY:	PREPARED BY:
NTS	2020-7-17	WZ	JC
PROJECT: 2020 ASPHALT REHABILITATION		TRAFFIC MANAGEMENT PLAN - BERNARD AVE - SINGLE LANE ALTERNATING	TITLE:



Date: 20/08/2020
Author: JC
Author: JC
Project: 2020 Asphalt Rehabilitation
Project N: 6915.0145UF
Work Activities: Milling/Paving
Work Activities: Milling/Paving
Work And Server Serve

- Notes:
 Not to Scale

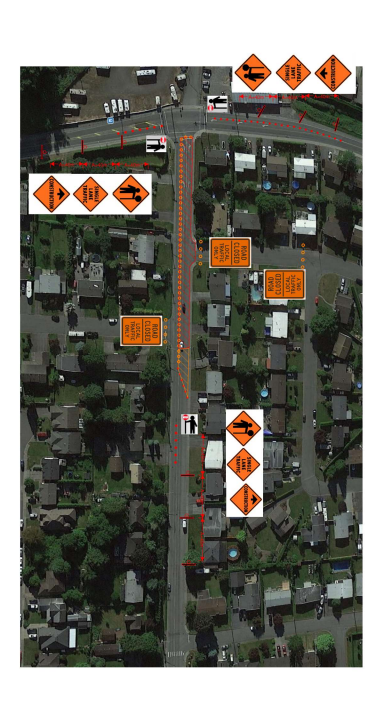
- -Traffic control set up during construction only.

 Duration approx 2 weeks

 Single lane alternating

 TCP'S to facilitate local traffic entry and egress

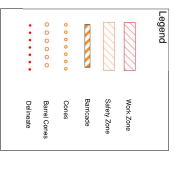
 Work zones to be adjusted to suit site production requirements



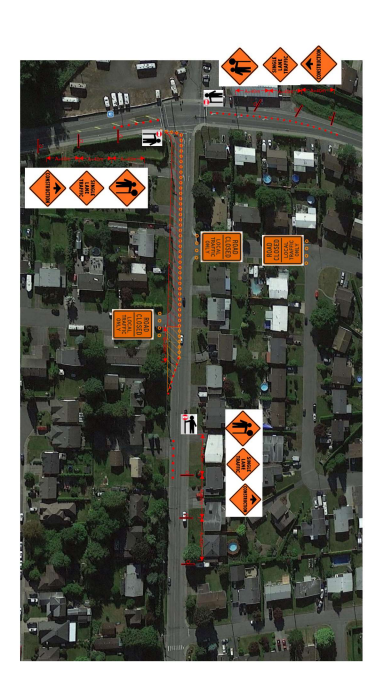
_	_			_
REV NO.	1	2	3	4
DATE	2019-07-11			
REVISION DESCRIPTION	ISSUED FOR CLIENT REVIEW			
ВҮ	WZ			

(()
BA
BLA
ÚX.
TOP

SCALE:	DATE:	CHECKED BY:	PREPARED BY: JC
NTS	2020-7-17	WZ	JC
PROJECT: 2020 ASPHALT REHABILITATION		TRAFFIC MANAGEMENT PLAN - BERNARD AVE	TITLE:



Date: 20/08/2020
Author: JC
Author: JC
Project: 2020 Asphalt Rehabilitation
Project No: 6915.0145UF
Work Activities: Milling/Paving
Work Activities: TCP shall follow latest MoTI TMM (Fig. 7.8 to be referenced), OHSA and MVA regulations and requirements. Traffic Signs, Spacing and Distance to follow MoTI Specs Hours of Work: 7:00am to 5:00pm
Notes:
Not to Scale
Inaffic control set up during construction only.
Duration approx 2 weeks
Single lane alternating
TCP'S to facilitate local traffic entry and egress
Work zones to be adjusted to suit site production requirements



	ВҮ	REVISION DESCRIPTION	DATE	REV NO.	
	WZ	1 ISSUED FOR CLIENT REVIEW	2019-07-11	-	
				22	
				3	
				4	



PREPARED BY: JO TITLE: TRAFFIC MANAGEMEN CHECKED BY: WZ TRAFFIC MANAGEMEN DATE: 2000-7-17 PROJECT: 2020 ASPHALT I
TITLE:
TRAFFIC MANAGEMENT PLAN - BERNARD AVE 2020 ASPHALT REHABILITATION

Legend 000000 Barricade Safety Zone Work Zone Delineate Barrel Cones

Date: 20/08/2020
Author: JC
Author: JC
Project: 2020 Asphalt Rehabilitation
Project v. 6915.0145UF
Work Activities: Milling/Paving
Work Area: Bernard Ave (Ashwell to Yale)
Comments: TCP shall follow latest MoTI TMM (Fig. 7.8 to be referenced), OHSA and MVA regulations and requirements.
Traffic Signs, Spacing and Distance to follow MoTI Specs
Hours of Work: 7:00am to 5:00pm

Not to Scale

- -Traffic control set up during construction only.

 Duration approx 2 weeks

 Single lane alternating

 TCP'S to facilitate local traffic entry and egress

 Work zones to be adjusted to suit site production requirements





SCALE:	DATE:	CHECKED BY:	
NTS	2020-7-17	WZ	c
PROJECT:			11100
2020 ASPHALT REHABILITATION		TRAFFIC MANAGEMENT PLAN - BERNARD AVE	

	0 0 0 0 0	0 0 0 0 0 0				Legend
Delineate	Barrel Cones	Cones	Barricade	Safety Zone	Work Zone	

Date: 20/08/2020
Author: JC
Author: JC
Project: 2020 Asphalt Rehabilitation
Project No: 6915.0145UF
Work Activities: Milling/Paving
Work Area: Bernard Ave (Ashwell to Yale)
Comments: TCP shall follow latest MoTI TMM (Fig. 7.8 to be referenced). OHSA and MVA regulations and requirements.
Traffic Signs, Spacing and Distance to follow MoTI Specs
Hours of Work: 7:00am to 5:00pm

Not to Scale

Not to Scale

Traffic control set up during construction only.

Duration approx 2 weeks
Single lane alternating
TCP'S to facilitate local traffic entry and egress
Work zones to be adjusted to suit site production requirements



_					-
REV NO.	1	2	3	4	
DATE	2019-07-11				
REVISION DESCRIPTION	ISSUED FOR CLIENT REVIEW				
ВҮ	WZ				



SCALE:	DATE:	CHECKED BY: WZ	PREPARED BY: JC
NTS	2020-7-17	WZ	JC
PROJECT: 2020 ASPHALT REHABILITATION		TRAFFIC MANAGEMENT PLAN - BERNARD AVE	TITLE:

:	0 0 0	0 0 0				Legend
	0 0 0	0 0				
Delineate	Barrel Cones	Cones	Barricade	Safety Zone	Work Zone	

Date: 20/08/2020
Author: JC
Author: JC
Project: 2020 Asphalt Rehabilitation
Project No. 6915.0145UF
Work Activities: Milling/Paving
Work Area: Bernard Ave (Ashwell to Yale)
Comments: TCP shall follow latest MOTI TMM (Fig. 7.8 to be referenced). OHSA and MVA regulations and requirements.
Traffic Signs, Spacing and Distance to follow MoTI Specs
Hours of Work: 7:00am to 5:00pm

Not to Scale

Not to Scale

Traffic control set up during construction only.

Duration approx 2 weeks

Single lane alternating

TCP'S to facilitate local traffic entry and egress

Work zones to be adjusted to suit site production requirements





_				
REV NO.	-	2	ω	4
DATE	2019-07-11			
REVISION DESCRIPTION	ISSUED FOR CLIENT REVIEW			
ВҮ	WZ			
-	_	_	_	

	,,	A
1		
	U	
	· 下	
	C	
	U	

SCALE:	DATE:	CHECKED BY:	PREPARED BY: JC
NTS	2020-7-17	WZ	JC
PROJECT:			TITLE:
2020 ASPHALT REHABILITATION		FRAFFIC MANAGEMENT PLAN - BERNARD AVE	

:	0 0 0 0 0	0 0 0 0 0 0 0				Legend
Delineate	Barrel Cones	Cones	Barricade	Safety Zone	Work Zone	

Date: 20/08/2020
Author: JC
Author: JC
Project: 2020 Asphalt Rehabilitation
Project: 80:15.0145UF
Work Activities: Milling/Paving
Work Activities: Milling/Paving
Work Area: Bernard Ave (Ashwell to Yale)
Comments: TCP shall follow latest MoTI TMM (Fig. 7.8 to be referenced), OHSA and MVA regulations and requirements.
Traffic Signs, Spacing and Distance to follow MoTI Specs
Hours of Work: 7:00am to 5:00pm

Notes:

- Not to Scale
- Traffic control set up during construction only.
- Duration approx 2 weeks
- Single lane alternating
- TCP'S to facilitate local traffic entry and egress
- Work zones to be adjusted to suit site production requirements



ı				
	ВҮ	REVISION DESCRIPTION	DATE	REV NO.
	WΖ	ISSUED FOR CLIENT REVIEW	2019-07-11	-
				2
				ω
				4



SCALE:	DATE:	CHECKED BY:	PHENANED BT. JC
NTS	2020-7-17	WZ	č
PROJECT: 2020 ASPHALT REHABILITATION		TRAFFIC MANAGEMENT PLAN - BERNARD AVE	

000000 00000 Cones Barrel Cones Barricade Safety Zone Work Zone

Legend

Date: 20/08/2020
Author: JC
Author: JC
Project No. 6915.0145UF
Project No. 6915.0145UF
Work Activities: Milling/Paving
Work Area: Bernard Ave (Ashwell to Yale)
Work Area: Bernard Ave (Ashwell to Yale)
Comments: TCP shall follow latest MoTI TMM (Fig. 7.8 to be referenced), OHSA and MVA regulations and requirements.
Traffic Signs, Spacing and Distance to follow MoTI Specs
Hours of Work: 7:00am to 5:00pm

Not to Scale

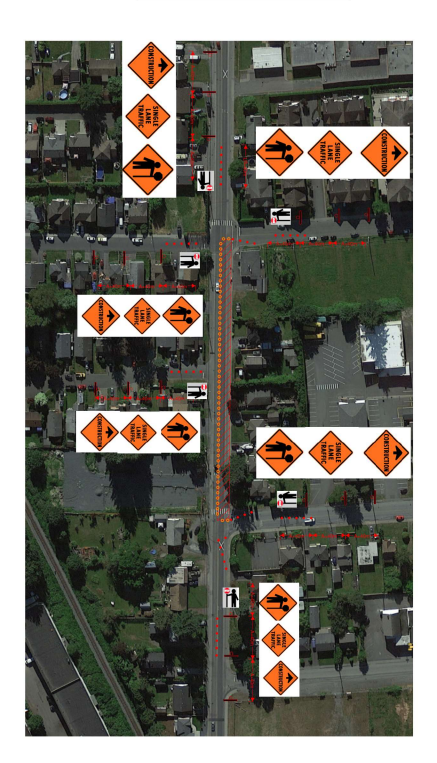
- -Traffic control set up during construction only.

 Duration approx 2 weeks

 Single lane alternating

 TCP'S to facilitate local traffic entry and egress

 Work zones to be adjusted to suit site production requirements



ВҮ	REVISION DESCRIPTION	DATE	REV NO.
WZ	ISSUED FOR CLIENT REVIEW	2019-07-11	1
			2
			ω
			4

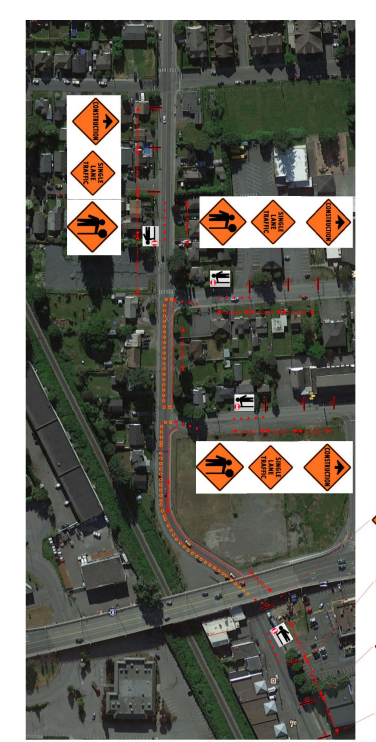


	SCALE:	DATE:	CHECKED BY:	PREPARED DT. JC
N	NTO OTTO	2020-7-17	WZ	JU
2020 ASPHALT REHABILITATION	PROJECT:		TRAFFIC MANAGEMENT PLAN - BERNARD AVE WEST BOUND PAVING	

:	0 0 0 0 0	0 0 0 0 0 0				Legend
Delineate	Barrel Cones	Cones	Barricade	Safety Zone	Work Zone	

Date: 20/08/2020
Author: JC
Author: JC
Project: 2020 Asphalt Rehabilitation
Project No: 6915.0145UF
Work Activities: Milling/Paving
Work Activities: Milling/Paving
Work Area: Bernard Ave (Ashwell to Yale)
Comments: TCP shall follow latest MoTI TMM (Fig. 7.8 to be referenced), OHSA and MVA regulations and requirements.
Traffic Signs, Spacing and Distance to follow MoTI Specs
Hours of Work: 7:00am to 5:00pm

- Notes:
 Not to Scale
 Traffic control set up during construction only.
 Duration approx 2 weeks
 Single lane alternating
 TCP'S to facilitate local traffic entry and egress
 Work zones to be adjusted to suit site production requirements



ВҮ	REVISION DESCRIPTION	DATE	REV NO.
WZ	ISSUED FOR CLIENT REVIEW	2019-07-11	_
			2
			3
			4



OCALE	SCALE.	DATE:	CHECKED BY:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
NTS		2020-7-17	WZ	000
2020 ASPHALT REHABILITATION	DDO IECT.		TRAFFIC MANAGEMENT PLAN - BERNARD AVE WESTBOUND PAVING	

Legend

Work Zone

Safety Zone

Barricade

0000000 Cones

Barrel Cones

000000 Delineate

Date: 20/08/2020
Author: JC
Author: JC
Project: 2020 Asphalt Rehabilitation
Project No: 6915.0145UF
Work Activities: Milling/Paving
Work Area: Bernard Ave (Ashwell to Yale)
Work Area: Bernard Ave (Ashwell to Yale)
Comments: TCP shall follow latest MoTI TMM (Fig. 7.8 to be referenced), OHSA and MVA regulations and requirements.
Traffic Signs, Spacing and Distance to follow MoTI Specs
Hours of Work: 7:00am to 5:00pm

Not to Scale

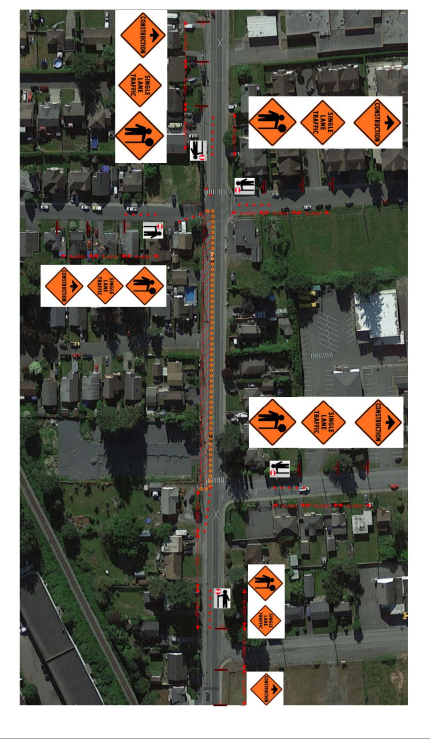
-Traffic control set up during construction only.

- Duration approx 2 weeks

- Single lane alternating

- TCP'S to facilitate local traffic entry and egress

- Work zones to be adjusted to suit site production requirements



ВҮ	REVISION DESCRIPTION	DATE	REV NO.
WZ	ISSUED FOR CLIENT REVIEW	2019-07-11	_
			2
			ω
			4



SCALE:	DATE:	CHECKED BY:	PREPARED BY:
NTS	2020-7-17	WZ	JC
PROJECT: 2020 ASPHALT REHABILITATION		TRAFFIC MANAGEMENT PLAN - BERNARD AVE EASTBOUND PAVING	TITLE:

000000 Cones Barrel Cones Work Zone

Legend

Date: 20/08/2020
Author: JG
Author: JG
Author: JG
Project: 2020 Asphalt Rehabilitation
Project No. 6915.0145UF
Work Activities: Milling/Paving
Work Activities: Milling/Paving
Work Area: Bernard Ave (Ashwell to Yale)
Comments: TCP shall follow latest MoTI TMM (Fig. 7.8 to be referenced), OHSA and MVA regulations and requirements.
Traffic Signs, Spacing and Distance to follow MoTI Specs
Hours of Work: 7:00am to 5:00pm

- Not to Scale

 Not to Scale

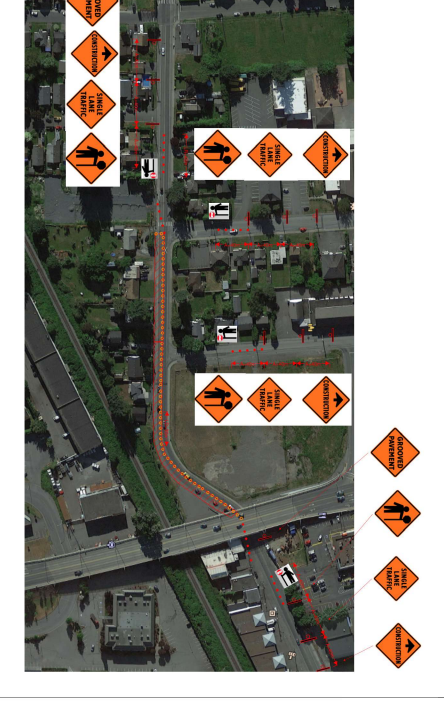
 Traffic control set up during construction only.

 Duration approx 2 weeks

 Single lane alternating

 TCP'S to facilitate local traffic entry and egress

 Work zones to be adjusted to suit site production requirements



REV NO.	1	2	3	4	
DATE	2019-07-11				
REVISION DESCRIPTION	ISSUED FOR CLIENT REVIEW				
ВҮ	WZ				



	DATE: 2020-7-17	CHECKED BY: WZ	PREPARED BY: JC TITLE
PROJECT: 2020 ASPHALT REHARII ITATION		TRAFFIC MANAGEMENT PLAN - BERNARD AVE	