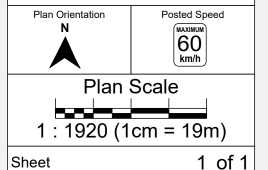


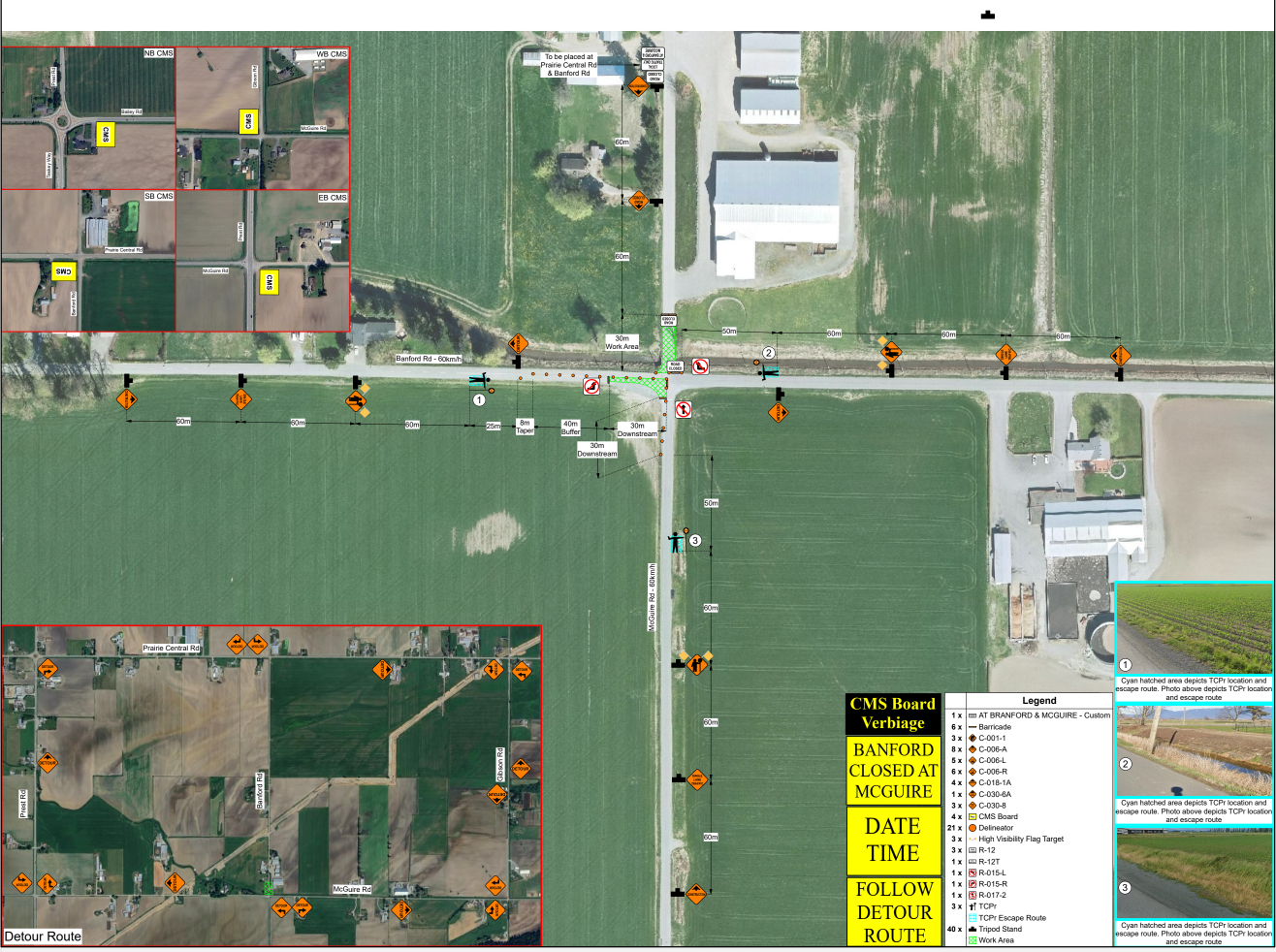
9770 199a St, Langley	604-444-3732
Design By	Manveer Dhaliwal
SRN	1840
Date	2025-07-31
Governing Authority	Contractor
CHILLIWACK	West Shore Constructors
Site Contact	Steve Cotter
	604-812-6778
PO	1730
Project Date/Time	TBD
Figure Number	19.2/7.8
Drawing No.	002
Revision No.	01

Job location: Banford Rd & McGuire Rd Closure description: Road & EB Lane Closure -Singe Lane Alternating Job description: Bridge Replacement

## Notes:

- Plan was prepared in accordance with MoTI TMM 2020.
- Client has been notified of the WorkSafeBC OHS Regulations Part 18 amendment & it is their responsibility to ensure site compliance.
- Plan must be reviewed if there are any changes to the findings of risk assessment (provided), or after one year.
- Should the escape route illustrated become no longer viable, the traffic control onsite to note change in position on FLRA.
- Implementation of set up to follow the process outlined in the SJP-019 Device Installation Safe Job Procedure.
- Advanced Warning Sign distances may be shortened to suit urban block length.
- 3.5m lane width to be maintained.
- TCP to assist construction vehicles ingress/ egress.
  TCP to identify & illustrate escape route once on
- Driveway access to be maintained.
- After working hours, road configuration to be
- TCP used instead of AFAD due to lack of shoulder space.





© Copyright Universal Group 2025

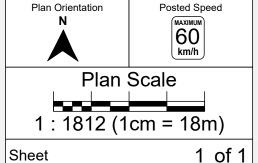


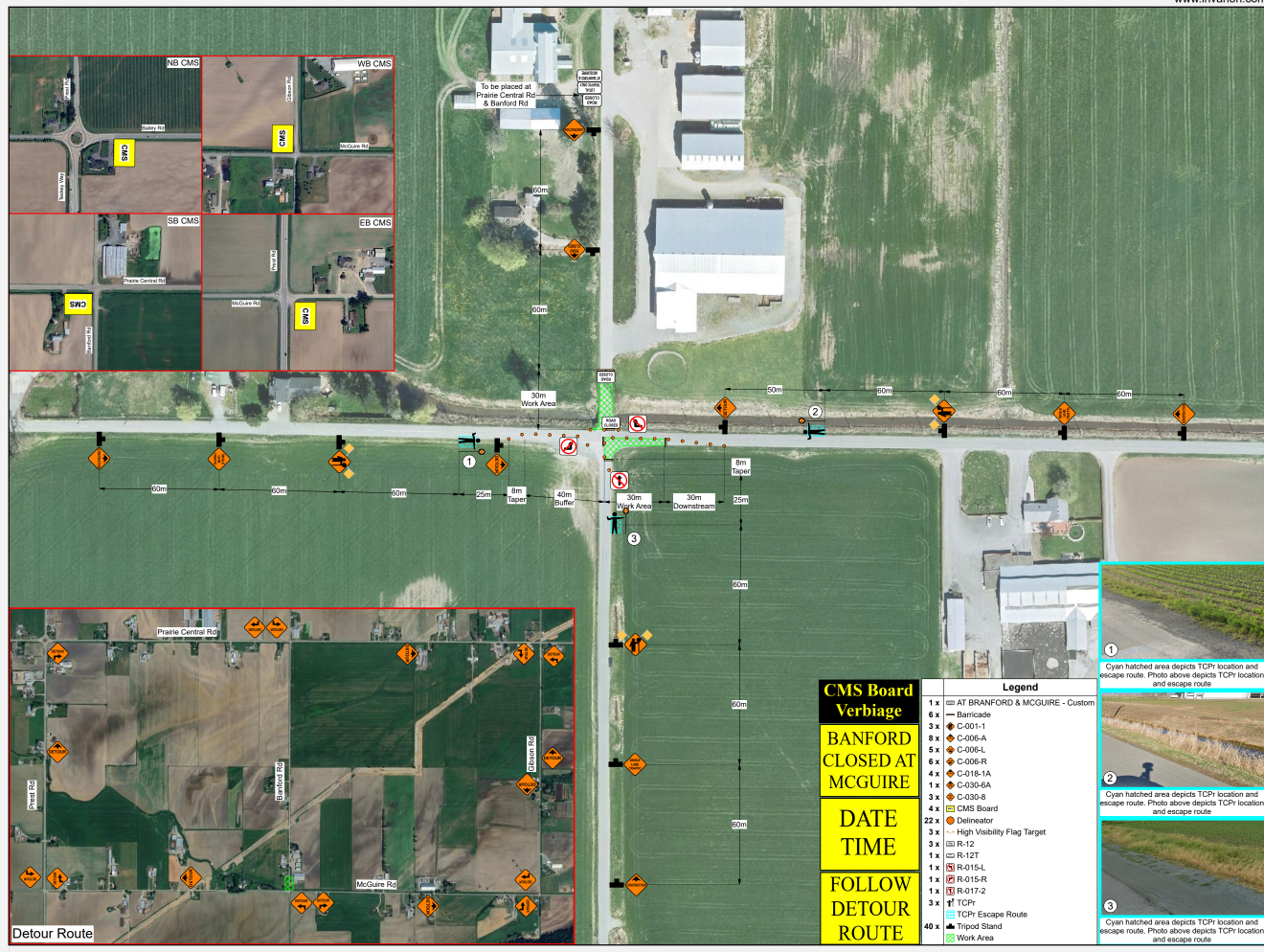
9770 199a St, Langley	604-444-3732
Design By	Manveer Dhaliwal
SRN	1840
Date	2025-07-31
Governing Authority	Contractor
CHILLIWACK	West Shore Constructors
Site Contact	Steve Cotter
	604-812-6778
PO	1730
Project Date/Time	TBD
Figure Number	19.2/7.8
Drawing No.	003
Revision No.	01
	•

Job location: Banford Rd & McGuire Rd Closure description: Road & EB Lane Closure -Singe Lane Alternating Job description: Bridge Replacement

## Notes:

- Plan was prepared in accordance with MoTI TMM 2020.
- Client has been notified of the WorkSafeBC OHS Regulations Part 18 amendment & it is their responsibility to ensure site compliance.
- Plan must be reviewed if there are any changes to the findings of risk assessment (provided), or after one year
- Should the escape route illustrated become no longer viable, the traffic control onsite to note change in position on FLRA.
- İmplementation of set up to follow the process outlined in the SJP-019 Device Installation Safe Job Procedure.
- Advanced Warning Sign distances may be shortened to suit urban block length.
- 3.5m lane width to be maintained.
- TCP to assist construction vehicles ingress/ egress. TCP to identify & illustrate escape route once on
- Driveway access to be maintained.
- After working hours, road configuration to be
- TCP used instead of AFAD due to lack of shoulder space.





© Copyright Universal Group 2025

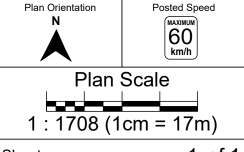


9770 199a St, Langley	604-444-3732
Design By	Manveer Dhaliwal
SRN	1840
Date	2025-07-31
Governing Authority	Contractor
CHILLIWACK	West Shore Constructors
Site Contact	Steve Cotter
	604-812-6778
PO	1730
Project Date/Time	TBD
Figure Number	19.2/7.8
Drawing No.	001
Revision No	01

Job location: Banford Rd & McGuire Rd Closure description: Road & WB Lane Closure -Singe Lane Alternating Job description: Bridge Replacement

## Notes:

- Plan was prepared in accordance with MoTI TMM 2020.
- Client has been notified of the WorkSafeBC OHS Regulations Part 18 amendment & it is their responsibility to ensure site compliance.
- Plan must be reviewed if there are any changes to the findings of risk assessment (provided), or after one year
- Should the escape route illustrated become no longer viable, the traffic control onsite to note change in position on FLRA.
- Implementation of set up to follow the process outlined in the SJP-019 Device Installation Safe Job Procedure.
- Advanced Warning Sign distances may be shortened to suit urban block length.
- 3.5m lane width to be maintained.
- TCP to assist construction vehicles ingress/ egress.
  TCP to identify & illustrate escape route once on
- Driveway access to be maintained.
- After working hours, road configuration to be
- TCP used instead of AFAD due to lack of shoulder space.



Sheet 1 of 1

