

SITE ID: AP-6B-A-5-A & B				
CATEGORY 1 - PRIVATE DRIVEWAY		POSTED SPEED, km/h	50	
PRAIRIE CENTRAL ROAD		POSTED SPEED, km/h		
ANTICIPATED AADT, VEH / DAY (2022) 50	00-12000	ANTICIPATED SADT, VEH / DAY (2019)	NA	
NOTE: TRAFFIC DATA ESTIMATED BASED ON TAC GEOMETRIC DESIGN GUIDE FOR CANADIAN ROADS				
TCP NUMBER	01-132	283-S6-M002-HS-PLN-0390		
DURATION OF WORK	LONG			
RISK ASSESSMENT REVISION	SEE A	SEE APPENDIX F		
OVERLAPPING STRATEGY DOCUMENT	OVER	LAPPING WORK ZONE PROCEDURE DOCUMENT		
	(01-13	283-SG-M002-GN-PRO-0001 R0)		

DYNAMIC MESSAGE SIGN SEQUENCE*						
CYC	LE 1		CYC	LE 2		
PHASE 1 (3 SEC)	PHASE 2 (3 SEC)		PHASE 1 (3 SEC)	PHASE 2 (3 SEC)		
CONSTRUCTION	PREPARE	>REPEAT>	CONSTRUCTION	PREPARE		
ZONE	ТО		ZONE	ТО		
AHEAD	STOP		AHEAD	STOP		

^{*}PDMS MESSAGE MAY BE MODIFIED PER SITE CONDITIONS

PERMIT TO PRACTICE
WATT CONSULTING GROUP LTD
SIGNATURE
DATE
PERMIT NUMBER: 1001432
ENGINEERS & GEOSCIENTISTS BRITISH COLUMBIA
BINTISTI COLOMBIA

SEAL:

	REVISIONS		SCALE:	NOT TO	CONT	
0 ISSUED FOR IMPLEMENTATION JAN 18-23		JAN 18-23		NOTTO	SCALE	
1	ISSUED FOR IMPLEMENTATION	JAN 23-23	DESIGNED:	DRAWN:	CHECKED:	APRVD:
2	ISSUED FOR IMPLEMENTATION	JAN 27-23	KB	KB	KM	KM
3			DESIGN VEH	ICLE:	DESIGN SPE	ED:
4					60 k	:m/h
5			PROJECT NO	D:	DRAWING N	D:
6			3431	.B01	AP-6B-A-5	-A & B_P1
7			DATE:		REVISION:	
8			JAN 18	3, 2023	2	2

GENERAL NOTES:

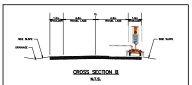
- 1. PIPELINE AND ACCESS LOCATIONS TO BE CONFIRMED ON SITE BY THE CONTRACTOR, TRAFFIC CONTROL MEASURES SHALL BE LAID OUT FROM THE EDGE OF THE ACCESS.
- ALL SIGNS SHALL MEET BG MINISTRY OF TRANSPORTATION AND INFRASTRICTURE (BC MOTI) SPECIFICATIONS FOR STANDARD HIGHWAY SIGN MATERIALS, FABRICATION, SUPPLY, INSTALLATION AND MAINTENANCE. CONTRACTOR IS TO NOTIFY THE TRAFFIC ENGINEER IF TRAFFIC CONTROL MEASURES OVERLAP WITH ADJACENT ACCESS MANAGEMENT PLAN.
- CONTRACTOR TO COVER ALL EXISTING CONFLICTING REGULATORY SIGNS WHEN THIS TRAFFIC CONTROL LAYOUT IS IMPLEMENTED AND
 ACTIVE.
- CONTRACTOR TO PLACE SIGNS SUCH THAT DRIVEWAY ACCESSES AND ROAD CROSSINGS ARE NOT IMPACTED.
- 5. FOR CONSTRUCTION TIMING AND DURATION, REFER TO THE PERMIT OF THIS LOCATION. THE KEY WORK ACTIVITIES WILL INCLUDE, BUT NOT LIMITED TO, EQUIPMENT MOBILIZATION, MATERIAL STAGING, PIPELINE AND PUMP STATION CONSTRUCTION AND EQUIPMENT DEMOBILIZATION. REFER TO THE TRAFFIC AND ACCESS CONTROL MANAGEMENT PLAN (TACMP) FOR GENERAL RESTRICTIONS, SPECIAL EVENTS, AND OTHER CONDITIONS ASSOCIATED WITH EACH SITE.
- THE CONSTRUCTION TRAFFIC WILL COMPOSE OF TRUCKS HAULING EQUIPMENT AND MATERIALS AS WELL AS CREW TRANSPORT TO
 ACCESS TO/FROM THE WORKS. THE ESTIMATED VOLUME (REFER TO PERMIT) MAY RESULT IN MINOR REDUCTION OF SPEED UP TO 30km/h,
 AND OR TEMPORARY STOPPING WITH AVERAGE DELAY LESS THAN 5 MINUTES, AND NO LONGER THAN 15 MINUTES.
- 7. THE SPEED USED FOR THE TRAFFIC CONTROL MEASURES IS AS PROVIDED BY THE CONTRACTOR. CONTRACTOR TO CONFIRM ON SITE.
- 8. IN TIMES OF MINIMAL ACTIVITY AT ANY PERMANENT ACCESS, ADVANCE WARRING TRUCK TURNING (W-317) SIGNS AND OTHER SUPPLEMENTAL SIGNS AS REQUIRED BY THE MINISTRY REPRESENTATIVE ARE TO BE ERECTED ON EITHER SIDE OF THE ACCESS IN ACCORDANCE WITH THE LATEST VERSION OF THE MINISTRY OF TRANSPORTATION AND INFRASTRUCTURE MANUAL OF STANDARD TRAFFIC SIGNS AND PAVEMENT MARKINGS, AND IN COMPLIANCE WITH ACCESS MANAGEMENT PLANS SPECIFIC TO EACH LOCATION, AS ACCEPTED BY THE MINISTRY.
- 9. IN TIMES OF MINIMAL ACTIVITY AT ANY TEMPORARY ACCESS, ADVANCE CONSTRUCTION TRUCK TURNING (W-172) SIGNS AND OTHER SUPPLEMENTAL SIGNS AS REQUIRED BY THE DESIGNATED DISTRICT OFFICIAL ARE TO BE ERECTED ON BITHER SIDE OF THE ACCESS IN ACCORDANCE WITH THE LATEST VERSION OF THE MINISTRY OF TRANSPORTATION AND INFRASTRUCTURE MANUAL OF STANDARD TRAFFIC SIGNS AND PAVEMENT MARKINGS, AND IN COMPLIANCE WITH ACCESS MANAGEMENT PLANS SPECIFIC TO EACH LOCATION, AS ACCEPTED BY THE MINISTRY.
- CONTRACTOR IS RESPONSIBLE FOR PLACING CONSTRUCTION WARNING SIGNS (C-018-1A, C-029) ALONG ALL SIDE STREET APPROACHES WITHIN THE CONSTRUCTION SIGNAGE LIMITS OF THE ACCESS, AS NEEDED.
- 11. THIS TRAFFIC CONTROL SETUP IS TO BE USED DURING DAYLIGHT HOURS. FOR NIGHT OPERATIONS OR TRAFFIC CONTROL SETUP IN THE HOURS OF DARKNESS AS PER THE HOURS OF THE APPROVED PERMITHHOSO, THE FOLLOWING IS REQUIRED TO CONFORM WITH THE MINISTRY'S REQUIREMENTS PER THE BC MOTI TRAFFIC MANAGEMENT MANUAL FOR WORK ON ROADWAYS (TMM):
 - a) OVERHEAD LIGHTING SHALL BE USED TO ILLUMINATE THE WORK ACTIVITY AREA, EQUIPMENT CROSSINGS, AND OTHER POTENTIALLY HAZARDOUS AREAS.
 - b) TCP APPAREL AND EQUIPMENT SHALL COMPLY WITH THE TMM REQUIREMENTS (INCLUDING ILLUMINATED BATONS).
- c) TIMM RETROREFLECTIVE STANDARDS AND INSPECTION REQUIREMENTS FOR ALL TRAFFIC CONTROL DEVICES MUST BE MET.
 d) ALL THE DETAILS AND PROCEDURES ASSOCIATED WITH AUTOMATED FLAGGER ASSISTED DEVICE (AFAD) SHALL BE COMPLIANT WITH
- SECTION 407 OF THE TMM 2020.

 e) THE AFAD SHALL BE ILLUMINATED WITH OVERHEAD LIGHTING AS PER TMM SECTION 4.7.2 AND 7.9.
- 12. CONTRACTOR TO RESTORE THE ROAD TO ORIGINAL CONDITION AFTER PIPELINE CONSTRUCTION.
- APPENDIX F OF TRAFFIC CONTROL PLAN DETAILS: A) RISK ASSESSMENT, B) AFAD (AUTOMATED FLAGGER ASSISTED DEVICE) AND TCP REQUIREMENTS AND OPERATIONS PER WORKSAFE BC PART 18 OHSR. C) THE ENVIRONMENTAL TRAFFIC RISKS SPECIFIC TO THIS SITE.
- 14. SIGHT DISTANCE SPECIFIC TO THE SITE IS DETAILED UNDER DRIVER SIGHT DISTANCES 2.1 SITE FACTORS (RISK ASSESSMENT) AND IN APPENDIX F
- 15. THERE WILL NOT BE ANY STORAGE OF MATERIALS WITHIN THE ROADWAY IN THE CLEAR ZONE (UNLESS APPROVED BY EOR) THAT IMPEDE THE SIGHT LINES AT THE ACCESS POINT.
- 16. WHEN TWO OR MORE ACTIVE ACCESS POINTS ARE IN CLOSE PROXIMITY TO EACH OTHER, THE SIGN SET UP AND TRAFFIC CONTROL WILL COMPLY WITH OVERLAPPING TRAFFIC CONTROL STRATEGY AS PER SECTION 2.5 WORK ZONES IN CLOSE PROXIMITY IDENTIFIED.
- 17. THE CONTENT OF THIS DRAWING REPRESENTS INFORMATION GATHERED AT THE TIME OF ITS DEVELOPMENT. THE WORK ZONE WILL BE REVIEWED AT THE TIME OF IMPLEMENTATION AND, IF THERE ARE SIGNIFICANT CHANGES OR ITEMS NOT CONSIDERED PROPERLY, THE DRAWING AND THE HEAZARD ASSESSMENT WILL BE UPDATED ACCORDINGLY.

LIST OF DRAWINGS			
NO.	TITLE		
AP-6B-A-5-A & B_P1	TRAFFIC CONTROL LAYOUT PLAN COVER SHEET		
AP-6B-A-5-A & B_P2	TRAFFIC CONTROL LAYOUT PLAN		

TRAFFIC CONTROL LAYOUT AP-6B-A-5-A & B BPLP TMEP SPREAD 6B





NOTE: DIMENSIONS SHOWN ARE SITE SPECIFIC

PERMIT NUMBER: 1001432 ENGINEERS & GEOSCIENTISTS BRITISH COLUMBIA

	REVISIONS		0 3	1.25m 62.	5m	125m	TI
0	ISSUED FOR IMPLEMENTATION	JAN 18-23		1:2,	500		
1	ISSUED FOR IMPLEMENTATION	JAN 23-23	DESIGNED:	DRAWN:	CHECKED:	APRVD:	
2	ISSUED FOR IMPLEMENTATION	JAN 27-23	KB	KB	KM	KM	
3			DESIGN VEH	ICLE:	DESIGN SPE	ED:	_
4					60 H	m/h	
5			PROJECT NO	D:	DRAWING N	0:	
6			3431	.B01	AP-6B-A-5	-A & B_P2	
7			DATE:		REVISION:		
8			JAN 18	3, 2023	:	2	

LEGEND:

d SIGN MARKER

Oversize deliveries that must take place at night
 Narrow environmental / regulatory windows. A noise exemption permit will be required.



and controlled manner.

AUTOMATED FLAGGER
ASSISTANCE DEVICE (AFAD)

STORAGE NOT REQUIRED

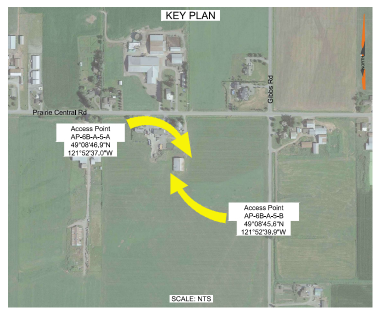
TCP CONTROL LOCATION

TYPE 1 BARRICADE

ACCESS (AP-6B-A-5-A & B)

TRAFFIC CONTROL LAYOUT AP-6B-A-5-A & B **BPLP TMEP SPREAD 6B**





SITE ID: AP-6B-A-5-A & B						
CATEGORY 1 - PRIVATE DRIVEWAY			POSTED SPEED, km/h	50		
PRAIRIE CENTRAL ROAD			POSTED SPEED, km/h	60		
ANTICIPATED AADT, VEH / DAY (2022) 5000		-12000	ANTICIPATED SADT, VEH / DAY (2019)	NA		
NOTE: TRAFFIC DATA ESTIMATED BASED ON TAC GEOMETRIC DESIGN GUIDE FOR CANADIAN ROADS						
TCP NUMBER			83-S6-M002-HS-PLN-0390			
DURATION OF WORK			LONG			
RISK ASSESSMENT REVISION			SEE APPENDIX F			
OVERLAPPING STRATEGY DOCUMENT		OVER	LAPPING WORK ZONE PROCEDURE DOCUMENT			
		(01-13283-SG-M002-GN-PRO-0001 R0)				

DYNAMIC MESSAGE SIGN SEQUENCE [★]						
CYC	LE 1		CYC	LE 2		
PHASE 1 (3 SEC)	PHASE 2 (3 SEC)		PHASE 1 (3 SEC)	PHASE 2 (3 SEC)		
CONSTRUCTION	PREPARE	>REPEAT>	CONSTRUCTION	PREPARE		
ZONE	ТО		ZONE	ТО		
AHEAD	STOP		AHEAD	STOP		

^{*}PDMS MESSAGE MAY BE MODIFIED PER SITE CONDITIONS

PERMIT TO PRACTICE WATT CONSULTING GROUP LTD
SIGNATURE
DATE PERMIT NUMBER: 1001432 ENGINEERS & GEOSCIENTISTS BRITISH COLUMBIA

SEAL:

			7.0				001111102	
	REVISIONS			SCALE:	SCALE: NOT TO SCALE			
Ī	0	ISSUED FOR IMPLEMENTATION	JAN 20-23		NOTIC	SCALE		
Ì	1	ISSUED FOR IMPLEMENTATION	JAN 27-23	DESIGNED:	DRAWN:	CHECKED:	APRVD:	
Ì	2			КВ	KB	KM	KM	
ı	3			DESIGN VEH	ICLE:	DESIGN SPE	ED:	
Ì	4					60 I	km/h	
ı	5			PROJECT N	D:	DRAWING N	O:	
ı	6			3431	.B01	AP-6B-A-5-A	& B-SLAT_P1	
Ì	7			DATE:		REVISION:		
ŀ	^			IΔN 21	1 2023	I	1 I	

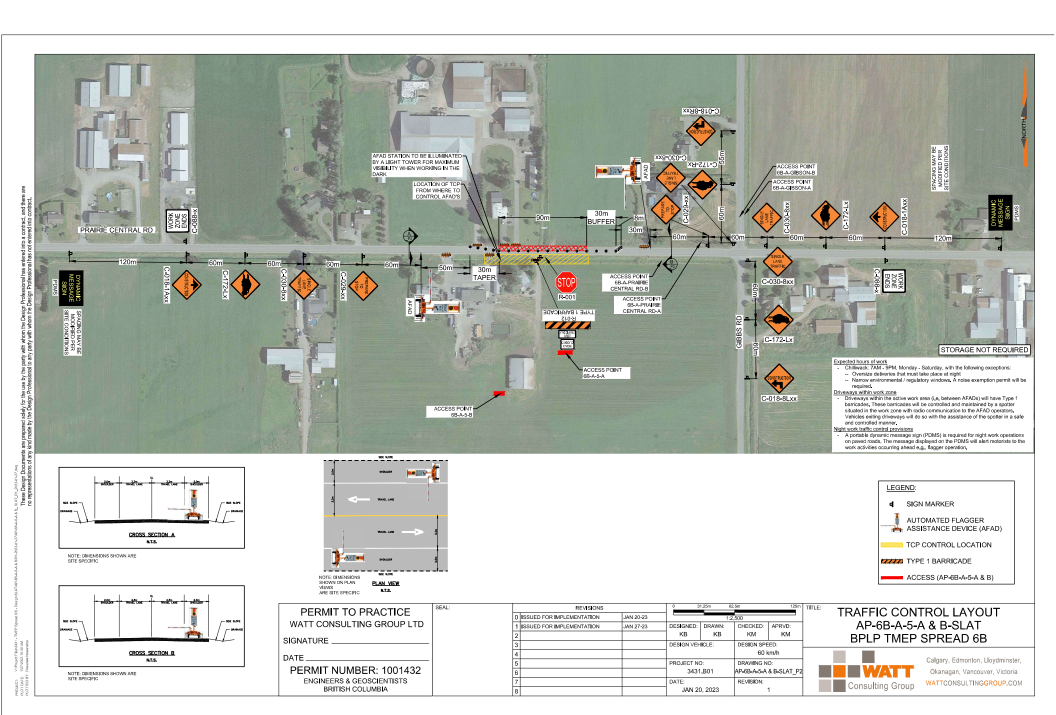
GENERAL NOTES:

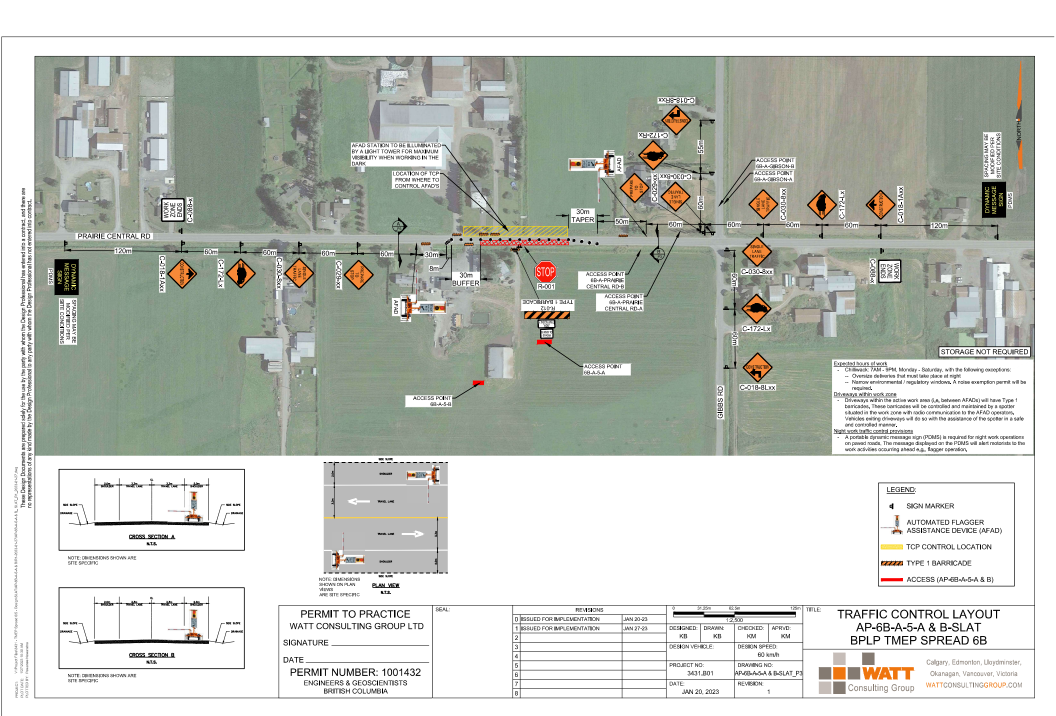
- PIPELINE AND ACCESS LOCATIONS TO BE CONFIRMED ON SITE BY THE CONTRACTOR, TRAFFIC CONTROL MEASURES SHALL BE LAID OUT FROM THE EDGE OF THE ACCESS.
- ALL SIGNS SHALL MEET BC MINISTRY OF TRANSPORTATION AND INFRASTRUCTURE (BC MOTI) SPECIFICATIONS FOR STANDARD HIGHWAY
 SIGN MATERIALS, FABRICATION, SUPPLY, INSTALLATION AND MAINTENANCE. CONTRACTOR IS TO NOTIFY THE TRAFFIC ENGINEER IF
 TRAFFIC CONTROL MEASURES OVER 140 WITH AD ILECTRAT ACCESS MANAGEMENT PLIAN
- CONTRACTOR TO COVER ALL EXISTING CONFLICTING REGULATORY SIGNS WHEN THIS TRAFFIC CONTROL LAYOUT IS IMPLEMENTED AND
 ACTIVE.
- CONTRACTOR TO PLACE SIGNS SUCH THAT DRIVEWAY ACCESSES AND ROAD CROSSINGS ARE NOT IMPACTED.
- FOR CONSTRUCTION TIMING AND DURATION, REFER TO THE PERMIT OF THIS LOCATION. THE KEY WORK ACTIVITIES WILL INCLUDE, BUT NOT LIMITED TO, EQUIPMENT MOBILIZATION, MATERIAL STAGING, PIPELINE AND PUMP STATION CONSTRUCTION AND EQUIPMENT DEMOBILIZATION. REFER TO THE TRAFFIC AND ACCESS CONTROL MANAGEMENT PLAN (TACMP) FOR GENERAL RESTRICTIONS, SPECIAL EVENTS, AND OTHER CONDITIONS ASSOCIATED WITH EACH SITE.
- THE CONSTRUCTION TRAFFIC WILL COMPOSE OF TRUCKS HAULING EQUIPMENT AND MATERIALS AS WELL AS CREW TRANSPORT TO
 ACCESS TO/FROM THE WORKS. THE ESTIMATED VOLUME (REFER TO PERMIT) MAY RESULT IN MINOR REDUCTION OF SPEED UP TO 30km/h,
 AND OR TEMPORARY STOPPING WITH AVERAGE DELAY LESS THAN 5 MINUTES, AND NO LONGER THAN 15 MINUTES.
- 7. THE SPEED USED FOR THE TRAFFIC CONTROL MEASURES IS AS PROVIDED BY THE CONTRACTOR, CONTRACTOR TO CONFIRM ON SITE.
- 8. IN TIMES OF MINMAL ACTIVITY AT ANY PERMANENT ACCESS, ADVANCE WARNING TRUCK TURNING (W-317) SIGNS AND OTHER SUPPLEMENTAL SIGNS AS REQUIRED BY THE MINISTRY REPRESENTATIVE ARE TO BE ERECTED ON EITHER SIDE OF THE ACCESS IN ACCORDANCE WITH THE LATEST VERSION OF THE MINISTRY OF TRANSPORTATION AND INFRASTRUCTURE MANUAL OF STANDARD TRAFFIC SIGNS AND PAVEMENT MARKINGS, AND IN COMPLIANCE WITH ACCESS MANAGEMENT PLANS SPECIFIC TO EACH LOCATION, AS ACCEPTED BY THE MINISTRY.
- 9. IN TIMES OF MINIMAL ACTIVITY AT ANY TEMPORARY ACCESS, ADVANCE CONSTRUCTION TRUCK TURNING (W-172) SIGNS AND OTHER SUPPLEMENTAL SIGNS AS REQUIRED BY THE DESIGNATED DISTRICT OFFICIAL ARE TO BE ERECTED ON BITHER SIDE OF THE ACCESS IN ACCORDANCE WITH THE LATEST VERSION OF THE MINISTRY OF TRANSPORTATION AND INFRASTRUCTURE MANUAL OF STANDARD TRAFFIC SIGNS AND PAVEMENT MARKINGS, AND IN COMPLIANCE WITH ACCESS MANAGEMENT PLANS SPECIFIC TO EACH LOCATION, AS ACCEPTED BY THE MINISTRY.
- CONTRACTOR IS RESPONSIBLE FOR PLACING CONSTRUCTION WARNING SIGNS (C-018-1A, C-029) ALONG ALL SIDE STREET APPROACHES WITHIN THE CONSTRUCTION SIGNAGE LIMITS OF THE ACCESS, AS NEEDED.
- 11. THIS TRAFFIC CONTROL SETUP IS TO BE USED DURING DAYLIGHT HOURS. FOR NIGHT OPERATIONS OR TRAFFIC CONTROL SETUP IN THE HOURS OF DARKNESS AS PER THE HOURS OF THE APPROVED PERMITHINGS, THE FOLLOWING IS REQUIRED TO CONFORM WITH THE MINISTRY'S REQUIREMENTS PER THE BC MOTI TRAFFIC MANAGEMENT MANUAL FOR WORK ON ROADWAYS (TMM):
 - a) OVERHEAD LIGHTING SHALL BE USED TO ILLUMINATE THE WORK ACTIVITY AREA, EQUIPMENT CROSSINGS, AND OTHER POTENTIALLY HAZARDOUS AREAS.
 - b) TCP APPAREL AND EQUIPMENT SHALL COMPLY WITH THE TMM REQUIREMENTS (INCLUDING ILLUMINATED BATONS).
- c) TMM RETROREFLECTIVE STANDARDS AND INSPECTION REQUIREMENTS FOR ALL TRAFFIC CONTROL DEVICES MUST BE MET.
- d) ALL THE DETAILS AND PROCEDURES ASSOCIATED WITH AUTOMATED FLAGGER ASSISTED DEVICE (AFAD) SHALL BE COMPLIANT WITH SECTION 407 OF THE TMM 2020.
- e) THE AFAD SHALL BE ILLUMINATED WITH OVERHEAD LIGHTING AS PER TMM SECTION 4.7.2 AND 7.9.
- 12. CONTRACTOR TO RESTORE THE ROAD TO ORIGINAL CONDITION AFTER PIPELINE CONSTRUCTION.
- APPENDIX F OF TRAFFIC CONTROL PLAN DETAILS: A) RISK ASSESSMENT, B) AFAD (AUTOMATED FLAGGER ASSISTED DEVICE) AND TCP REQUIREMENTS AND OPERATIONS PER WORKSAFE BC PART 18 OHSR. C) THE ENVIRONMENTAL TRAFFIC RISKS SPECIFIC TO THIS SITE.
- 14. SIGHT DISTANCE SPECIFIC TO THE SITE IS DETAILED UNDER DRIVER SIGHT DISTANCES 2.1 SITE FACTORS (RISK ASSESSMENT) AND IN APPENDIX F
- 15. THERE WILL NOT BE ANY STORAGE OF MATERIALS WITHIN THE ROADWAY IN THE CLEAR ZONE (UNLESS APPROVED BY EOR) THAT IMPEDE THE SIGHT LINES AT THE ACCESS POINT.
- WHEN TWO OR MORE ACTIVE ACCESS POINTS ARE IN CLOSE PROXIMITY TO EACH OTHER, THE SIGN SET UP AND TRAFFIC CONTROL WILL COMPLY WITH OVERLAPPING TRAFFIC CONTROL STRATEGY AS PER SECTION 2.5 WORK ZONES IN CLOSE PROXIMITY IDENTIFIED.
- THE CONTENT OF THIS DRAWING REPRESENTS IN FORMATION AS THE RESULT AND CONTENT OF THIS OF ANY THE WORK ZONE WILL BE REVIEWED AT THE TIME OF IMPLEMENTATION AND, IF THERE ARE SIGNIFICANT CHANGES OR ITEMS NOT CONSIDERED PROPERLY, THE DRAWING AND THE HAZARD ASSESSMENT WILL BE UPDATED ACCORDINGLY.

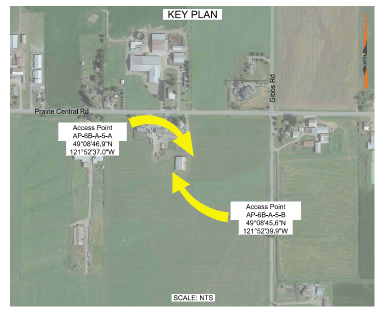
LIST OF DRAWINGS					
NO.	TITLE				
AP-6B-A-5-A & B-SLAT_P1	TRAFFIC CONTROL LAYOUT PLAN COVER SHEET				
AP-6B-A-5-A & B-SLAT_P2	TRAFFIC CONTROL LAYOUT PLAN				
AP-6B-A-5-A & B-SLAT_P3	TRAFFIC CONTROL LAYOUT PLAN				

TRAFFIC CONTROL LAYOUT AP-6B-A-5-A & B-SLAT BPLP TMEP SPREAD 6B









SITE ID: AP-6B-A-5-A & B					
CATEGORY 1 - PRIVATE DRIVEWAY		POSTED SPEED, km/h	50		
PRAIRIE CENTRAL ROAD		POSTED SPEED, km/h	60		
ANTICIPATED AADT, VEH / DAY (2022) 5000		ANTICIPATED SADT, VEH / DAY (2019)	NA		
NOTE: TRAFFIC DATA ESTIMATED BASED ON TAC GEOMETRIC DESIGN GUIDE FOR CANADIAN ROADS					
TCP NUMBER	01-13	283-S6-M002-HS-PLN-0390			
DURATION OF WORK	LONG	LONG			
RISK ASSESSMENT REVISION	SEE A	SEE APPENDIX F			
OVERLAPPING STRATEGY DOCUMENT	OVER	LAPPING WORK ZONE PROCEDURE DOCUMENT			
	(01-13	283-SG-M002-GN-PRO-0001 R0)			

DYNAMIC MESSAGE SIGN SEQUENCE*							
CYCLE 1			CYCLE 2				
PHASE 1 (3 SEC)	PHASE 2 (3 SEC)		PHASE 1 (3 SEC)	PHASE 2 (3 SEC)			
CONSTRUCTION	PREPARE	>REPEAT>	CONSTRUCTION	PREPARE			
ZONE	ТО		ZONE	ТО			
AHEAD	STOP	1	AHEAD	STOP			

^{*}PDMS MESSAGE MAY BE MODIFIED PER SITE CONDITIONS

PERMIT TO PRACTICE WATT CONSULTING GROUP LTD
SIGNATURE
DATE PERMIT NUMBER: 1001432 ENGINEERS & GEOSCIENTISTS BRITISH COLUMBIA

SEAL:

REVISIONS		SCALE: NOT TO SCALE				
0	ISSUED FOR IMPLEMENTATION	JAN 19-23	NOT TO SCALE			
1	ISSUED FOR IMPLEMENTATION	JAN 26-23	DESIGNED:	DRAWN:	CHECKED:	APRVD:
2	ISSUED FOR IMPLEMENTATION	JAN 27-23	KB	KB	KM	KM
3	ISSUED FOR IMPLEMENTATION	JAN 31-23	DESIGN VEHICLE:		DESIGN SPEED:	
4					60 k	:m/h
5			PROJECT NO	D:	DRAWING N	D:
6			3431	.B01	AP-6B-A-5-A	& B-TCPr_P1
7			DATE:		REVISION:	
8			JAN 19	9, 2023	:	3

GENERAL NOTES:

- 1. PIPELINE AND ACCESS LOCATIONS TO BE CONFIRMED ON SITE BY THE CONTRACTOR, TRAFFIC CONTROL MEASURES SHALL BE LAID OUT FROM THE EDGE OF THE ACCESS.
- ALL SIGNS SHALL MEET BG MINISTRY OF TRANSPORTATION AND INFRASTRICTURE (BC MOTI) SPECIFICATIONS FOR STANDARD HIGHWAY SIGN MATERIALS, FABRICATION, SUPPLY, INSTALLATION AND MAINTENANCE. CONTRACTOR IS TO NOTIFY THE TRAFFIC ENGINEER IF TRAFFIC CONTROL MEASURES OVERLAP WITH ADJACENT ACCESS MANAGEMENT PLAN.
- CONTRACTOR TO COVER ALL EXISTING CONFLICTING REGULATORY SIGNS WHEN THIS TRAFFIC CONTROL LAYOUT IS IMPLEMENTED AND
 ACTIVE.
- CONTRACTOR TO PLACE SIGNS SUCH THAT DRIVEWAY ACCESSES AND ROAD CROSSINGS ARE NOT IMPACTED.
- 5. FOR CONSTRUCTION TIMING AND DURATION, REFER TO THE PERMIT OF THIS LOCATION. THE KEY WORK ACTIVITIES WILL INCLUDE, BUT NOT LIMITED TO, EQUIPMENT MOBILIZATION, MATERIAL STABING, PIPELINE AND PUMP STATION CONSTRUCTION AND EQUIPMENT DEMOBILIZATION. REFER TO THE TRAFFIC AND ACCESS CONTROL MANAGEMENT PLAN (TACMP) FOR GENERAL RESTRICTIONS, SPECIAL EVENTS, AND OTHER CONDITIONS ASSOCIATED WITH EACH SITE.
- THE CONSTRUCTION TRAFFIC WILL COMPOSE OF TRUCKS HAULING EQUIPMENT AND MATERIALS AS WELL AS CREW TRANSPORT TO
 ACCESS TO/FROM THE WORKS. THE ESTIMATED VOLUME (REFER TO PERMIT) MAY RESULT IN MINOR REDUCTION OF SPEED UP TO 30km/h,
 AND OR TEMPORARY STOPPING WITH AVERAGE DELAY LESS THAN 5 MINUTES, AND NO LONGER THAN 15 MINUTES.
- 7. THE SPEED USED FOR THE TRAFFIC CONTROL MEASURES IS AS PROVIDED BY THE CONTRACTOR, CONTRACTOR TO CONFIRM ON SITE.
- 8. IN TIMES OF MINIMAL ACTIVITY AT ANY PERMANENT ACCESS, ADVANCE WARNING TRUCK TURNING (W-317) SIGNS AND OTHER SUPPLEMENTAL SIGNS AS REQUIRED BY THE MINISTRY REPRESENTATIVE ARE TO BE ERECTED ON EITHER SIDE OF THE ACCESS IN ACCORDANCE WITH THE LATEST VERSION OF THE MINISTRY OF TRANSPORTATION AND INFRASTRUCTURE MANUAL OF STANDARD TRAFFIC SIGNS AND PAVEMENT MARKINGS, AND IN COMPLIANCE WITH ACCESS MANAGEMENT PLANS SPECIFIC TO EACH LOCATION, AS ACCEPTED BY THE MINISTRY
- 9. IN TIMES OF MINIMAL ACTIVITY AT ANY TEMPORARY ACCESS, ADVANCE CONSTRUCTION TRUCK TURNING (W-172) SIGNS AND OTHER SUPPLEMENTAL SIGNS AS REQUIRED BY THE DESIGNATED DISTRICT OFFICIAL ARE TO BE ERECTED ON BITHER SIDE OF THE ACCESS IN ACCORDANCE WITH THE LATEST VERSION OF THE MINISTRY OF TRANSPORTATION AND INFRASTRUCTURE MANUAL OF STANDARD TRAFFIC SIGNS AND PAVEMENT MARKINGS, AND IN COMPLIANCE WITH ACCESS MANAGEMENT PLANS SPECIFIC TO EACH LOCATION, AS ACCEPTED BY THE MINISTRY.
- CONTRACTOR IS RESPONSIBLE FOR PLACING CONSTRUCTION WARNING SIGNS (C-018-1A, C-029) ALONG ALL SIDE STREET APPROACHES WITHIN THE CONSTRUCTION SIGNAGE LIMITS OF THE ACCESS, AS NEEDED.
- 11. THIS TRAFFIC CONTROL SETUP IS TO BE USED DURING DAYLIGHT HOURS. FOR NIGHT OPERATIONS OR TRAFFIC CONTROL SETUP IN THE HOURS OF DARKNESS AS PET HIE HOURS OF THE APPROVED PERMITHHOSO, THE FOLLOWING IS REQUIRED TO CONFORM WITH THE MINISTRY'S REQUIREMENTS PER THE BC MOTI TRAFFIC MANAGEMENT MANUAL FOR WORK ON ROADWAYS (TMM):
 - a) OVERHEAD LIGHTING SHALL BE USED TO ILLUMINATE THE WORK ACTIVITY AREA, EQUIPMENT CROSSINGS, AND OTHER POTENTIALLY HAZARDOUS AREAS.
 - b) TCP APPAREL AND EQUIPMENT SHALL COMPLY WITH THE TMM REQUIREMENTS (INCLUDING ILLUMINATED BATONS).
- c) TMM RETROREFLECTIVE STANDARDS AND INSPECTION REQUIREMENTS FOR ALL TRAFFIC CONTROL DEVICES MUST BE MET.
- 12. CONTRACTOR TO RESTORE THE ROAD TO ORIGINAL CONDITION AFTER PIPELINE CONSTRUCTION.
- 13. APPENDIX F OF TRAFFIC CONTROL PLAN DETAILS: A) RISK ASSESSMENT, B) AFAD (AUTOMATED FLAGGER ASSISTED DEVICE) AND TCP REQUIREMENTS AND OPERATIONS PER WORKSAFE BC PART 18 OHSR, C) THE ENVIRONMENTAL TRAFFIC RISKS SPECIFIC TO THIS SITE.
- SIGHT DISTANCE SPECIFIC TO THE SITE IS DETAILED UNDER DRIVER SIGHT DISTANCES 2.1 SITE FACTORS (RISK ASSESSMENT) AND IN APPENDIX F.
- THERE WILL NOT BE ANY STORAGE OF MATERIALS WITHIN THE ROADWAY IN THE CLEAR ZONE (UNLESS APPROVED BY EOR) THAT IMPEDE
 THE SIGHT LINES AT THE ACCESS POINT.
- 16. WHEN TWO OR MORE ACTIVE ACCESS POINTS ARE IN CLOSE PROXIMITY TO EACH OTHER, THE SIGN SET UP AND TRAFFIC CONTROL WILL COMPLY WITH OVERLAPPING TRAFFIC CONTROL STRATEGY AS PER SECTION 2.5 WORK ZONES IN CLOSE PROXIMITY IDENTIFIED.
- 17. THE CONTENT OF THIS DRAWING REPRESENTS INFORMATION GATHERED AT THE TIME OF ITS DEVELOPMENT. THE WORK ZONE WILL BE REVIEWED AT THE TIME OF MINIEMENTATION AND, IF THERE ARE SIGNIFICANT CHANGES OR ITEMS NOT CONSIDERED PROPERLY, THE DRAWING AND THE HAZARD ASSESSMENT WILL BE UPDATED ACCORDINGLY.

LIST OF DRAWINGS				
NO.	TITLE			
AP-6B-A-5-A & B-TCPr_P1	TRAFFIC CONTROL LAYOUT PLAN COVER SHEET			
AP-6B-A-5-A & B-TCPr_P2	TRAFFIC CONTROL LAYOUT PLAN			

TRAFFIC CONTROL LAYOUT AP-6B-A-5-A & B-TCPr BPLP TMEP SPREAD 6B



