204-360-HELP (4357)       Blowing Gas - Rural 1-8i         SCC: 204-474-3369, 204-474-3007, 204-474-3327, VHF: 040       Blowing Gas - Rural 1-8i         20298D/f Rev 16.03       Image: Construction of the properties of the pr	-480-5900 38-624-9376
204-360-HELP (4357)       Blowing Gas - Wpg. 204         Blowing Gas - Rural 1-8i       SCC: 204-474-3369, 204-474-3007, 204-474-3327, VHF: 040       Blowing Gas - Rural 1-8i         2098D/f Rev 16 03       Image: Construction with the crew daily and whenever a change is introduced to to the crew daily and whenever a change is introduced to the crew daily and whenever a change is introduced to the crew daily and whenever a change is introduced to the crew daily and whenever a change is introduced to the crew daily and whenever a change is introduced to the crew daily and whenever a change is introduced to the crew daily and whenever a change is introduced to the crew daily and whenever a change is introduced to the crew daily and whenever a change is introduced to the crew dai	
0298D/f Rev 16 03 v1.98       JOB PLAN - UNDERGROUND DISTRIBUTION CONST. U/G CONSTRUCTION WINNIPEG         INSTRUCTION: Prepare, discuss and review the job plan with the crew daily and whenever a change is introduced to the construction winniped         1       Vyyy       mm       dd       Project name       Work Order no.       Description         2       CURRENT DATE       Vyyy       mm       dd       Project name       Work Order no.       Description         2       CSC and Radio Channel       Line or feeder       Blocked       Blocking received from       Time       Phone no.         3       HAZARD IDENTIFICATION LIST       1.1 Equipment failure       2.1 Live contact HV       3.1 Falling from a height       3.2 Falling objects       4. Applicable         1.1       Equipment failure       2.2 Live contact LV       3.3 Falling structures       4.4 Chemical         1.3       Max work loads       2.4 Induction/backfeed LV       3.4 Rigging failure       4.5 Confined Space         1.4       Vehicle stability       2.5 Static charge       3.5 Working over water       4.6 Excavations	1-2145
VI.98       Manitoba       JOB PLAN - UNDERGROUND DISTRIBUTION CONST. U/G CONSTRUCTION WINNIPEG         INSTRUCTION:       Prepare, discuss and review the job plan with the crew daily and whenever a change is introduced to the construction winniped         INSTRUCTION:       Prepare, discuss and review the job plan with the crew daily and whenever a change is introduced to the construction winniped         INSTRUCTION:       Prepare, discuss and review the job plan with the crew daily and whenever a change is introduced to the construction winniped         INSTRUCTION:       Prepare, discuss and review the job plan with the crew daily and whenever a change is introduced to the construction winniped         Q.       CURRENT DATE       Project name       Work Order no.       Description         CSC and Radio Channel       Line or feeder       Blocked       Blocking received from       Time       Phone no.         J.       Mechanical       I.1       Electricity       I.1       Live contact LV       I.2       Ive contact LV       I.3       Induction/backfeed HV       I.4       Induction/backfeed LV       I.5       Static charge       I.4       Rigging failure       I.4       Confined Space         1.5       Moving parts/Sharp objects       I.5       Static charge       I.5       Working over water       I.6       Excavations	Page 1 of 2
2.       CURRENT DATE       yyyy       mm       dd       Project name       Work Order no.       Description         CSC and Radio Channel       Line or feeder       Blocked       Blocking received from       Time       Phone no.         3.       HAZARD IDENTIFICATION LIST       2.       Electricity       3.       Gravity       3.1       Falling from a height       4.       Applicable         1.1       Equipment failure       2.1       Live contact HV       3.1       Falling objects       4.       Applicable         1.2       Lifting with a boom       2.3       Induction/backfeed HV       3.3       Falling objects       4.       Achemical         1.4       Vehicle stability       2.5       Static charge       3.4       Rigging failure       4.5       Confined Space         1.5       Moving parts/Sharp objects       2.6       Step potential       3.5       Working over water       4.6       Excavations	-
Image: Second state of the system of the	ne job.
1. Mechanical       2. E lectricity       3. Gravity       4. Applicable         1.1 Equipment failure       2.1 Live contact HV       3.1 Falling from a height       4.1 Vehicular         1.2 Lifting with a boom       2.2 Live contact LV       3.2 Falling objects       4.3 Thermal         1.3 Max work loads       2.4 Induction/backfeed HV       3.4 Rigging failure       4.5 Confined Space         1.5 Moving parts/Sharp objects       2.6 Step potential       3.5 Working over water       4.6 Excavations	
1. Mechanical       2. Electricity       3. Gravity       4. Applicable         1.1 Equipment failure       2.1 Live contact HV       3.1 Falling from a height       4.1 Vehicular         1.2 Lifting with a boom       2.2 Live contact LV       3.3 Falling objects       4.3 Thermal         1.3 Max work loads       2.4 Induction/backfeed HV       3.4 Rigging failure       4.5 Confined Space         1.5 Moving parts/Sharp objects       2.6 Step potential       3.5 Working over water       4.6 Excavations	
1.6 Tension loads/Springs2.7 Flash potential4.7 Vehicle or pedestrian1.6 Tension loads/Springs2.8 Clothing ignition hazard/ FRC required4.8 Underground Utilities2.9 Lockout/Tagout4.9 Other, specify: 4.9.1	traffic
4. JOB STEPS     MAJOR HAZARDS     REQUIRED BARRIERS     PPE: Minimum Hard Hat and Safety Footwear LIST ALL OTHER REQUIRED PPE including eyewear.       FRC:     Yes     No	TIMES (LO/TO)
REVIEWED BY     DATE yyyy	

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	<b>RED</b> (It is critical that we mak		-	hay occur during the work of			
People         Qualification of personnel         Other work groups/ contractors         Communication         Worker fatigue         Pedestrian control         General public	RED (It is critical that we mak Procedures Limits of approach De-energize/Isolation of apparatus Safety hold off/ Blocking required Switching orders Adequate cover-up Grounding apparatus and vehicles Work permit/ Clearance to work Permit checklists (soft dig, confined space, etc.)	Hardware/Equip	f equipment f tools & PPE f vehicles structures or rigging over-up tools -	Aay occur during the work of Environment Environment checklist Underground locates Weather conditions Soil conditions/Shoring Lighting conditions Adjacent structures/ Vegetation Housekeeping Emergency plan/ procedure	Workers Aff Caus Rele (liqui Was liquic Nois Fire Spec and s	cies at risk (pla animal) Irbing waterwa age/wetlands/	is) ant
Traffic control Safety watcher	Review rescue procedures			Open excavations/ Trench		l grounds life Habitat	
WH	IAT ARE THE CHANGES?			HOW WILL THIS AFFECT	YOUR WO	RK?	
6. PERSONS WORKING							
Designated person in charge (Print Name):	Crew cell no.:		Designated person in char (Signature):	rge	Date:	yyyy mm	dd
Alternate person in charge (Print Name):	Crew cell no.:		Alternate person in cha (Signature):	rge	Date:	yyyy mm	dd
Print Full Names of Crev	w Members:						
yyyy mm dd		Initial/Sig	n off for Tailboa	ard Discussion			
7. OTHER CREWS AND Be aware of all work crev	a a a rati	crew job inator			Cell phone:		
WHAT OTHER CREWS AF	RE ON SITE PERSON IN	CHARGE		HOW WILL THEIR JOB AF	FECT YOU	RS	
	shall read and sign your Plan.	DATE	10	ORKSITE VISITOR SIGN OF	F	DATE	
WORRSHE V		yyyy mm dd	V			yyyy mm	dd

8. WHEN WORKING IN AREAS ZONED AGRICULTURAL								
YES	NO	Bio Security Elevated Risk Factors						
		A. Confirmed presence of invasive species						
		B. Extremely wet conditions with disturbed soil						
		C. Work involves close contact with livestock						
		D. Sensitive area regarding project or customer						
		If you answered yes to any of these questions, complete an action plan to mitigate environmental risk.						