The City of Winnipeg
Tender No. 1-2024

Appendix 'G'

Template Version: eC2023 07 27 - Const Road Works

APPENDIX 'G' - MANITOBA HYDRO SAMPLE JOB PLAN



## JOB PLAN - ENGINEERING & CONSTRUCTION Underground Construction - Winnipeg

1. EMERGENCY RESPONSE PLAN Identify exact location for emergency response: En						Emergancy phone numbers: Dispatch - Daytime - Local CSC												
						Δ						Dispatch - Daytime - Local CSC After hours - Electric 204-360-2006  Radio #031						
						911 						,,			- Gas			99 Radio #030
						204-360-HELP (4357)						Blowing Gas - Wpg. 204-480-5900						
How will you exec	cute a re	scue?				SCC: 204-474-3369, 204-474-3007, 204-474-3327						327	Blov	ving G	as - Ru	ıral 1-	888-624-9376	
,						VHF: 040 Spill Res <sub>l</sub>		o /⊑9	ما ۱۵۰	ff Break	ω.	- 204-87	1_200	13				
						opiii Kesi	ponse n	0./٢٥	30. 30	ii Dicak	cy .	- 204-07	1-200	,5				
INSTRUCTION	: Prepa	re. discı	uss an	d review	the io	b plan v	vith the	cre	ew da	ilv and	wł	nenever	r a c	hang	e is i	ntrodu	ced to	the job.
2. CURRENT DATE    CURRENT DATE   CU				Work C	order no		Description					a change to mareaucca to me je						
CSC and Radio Channel Line or feeder Blocked					Upstrea	Upstream protect			tive device Blocking rece			ived from Time Phon				Phone	e no.	
				No														
3. HAZARD ID	ENTIFI	CATION	LIST	1														
1. <b>M</b> echanical		OATION		lectricity				3 (	<b>G</b> ravity				T	<u>4 Δn</u>	nlicah	ما		
	nt failure			2.1 Live c	ontact l				3.1 Falling from a height				4. <b>A</b> pplicable 4.1 Vehicular					
1.1 Equipment failure				2.2 Live c					3.2 Falling objects			4.2 Kenetic						
1.2 Lifting with a boom 2.3 Induction				ion/bac	oackfeed HV							4.3 Thermal						
1.3 Max work	c loads			2.4 Induct			rfeed LV			3.3 Falling structures				4.4 Chemical				
1.4 Vehicle s	tability			2.5 Static	•		3.4			4 Rigging failure				4.5 Confined Space				
1.5 Moving p	1.5 Moving parts/Sharp objects 2.6 Step potential									Working over water				<ul><li>4.6 Excavations</li><li>4.7 Vehicle or pedestrian traffic</li></ul>				
1.6 Tension I	2.7 ARC Flash pote					l l							4.7		•			
		3		2.8 Clothir FRC re	ng igniti eauired	on nazar	n hazard/							4.8		-	d Utilitie	S
	FRC required 2.9 Lockout/Tagou					ut							4.9 Other, specify:					
															4.9.1	<u> </u>		
Hand contact:	Hand contact: Incident energy - A				ARC fla	ARC flash boundary -					ARC Flash PPE Level -							
Hot stick Work:	Hot stick Work: Incident energy - A				ARC fla	-				ARC	Flasl	h PPE	Level -					
											F	PPE: Minin	num F	Hard H	at and	Safety Fo	otwear	
4. JOB STEPS				MAJOR HAZARD			REQUIRE BARRIER				mum Hard Hat and Safety Footwear ALL OTHER REQUIRED PPE including eyewear.				LO/TO)			
						117			DAI	(I (ILI (C	F	RC:	Yes	s 🗌	No			(LO/10)
	REV	/IEWED B	Y			DAT yyyy mr												

5. HAVE WE CONSIDERED (It is critical that we make note of any changes that may occur during the work cycle)									
People	Procedures	Hardware/Equ	ipment	Environm	ent	Workers Affect on Environment			
Qualification of personnel	Limits of approach	Inspection	of equipment	Enviro	onment checklist	Cause erosion			
Other work groups/	De-energize/Isolation of apparatus Safety hold off/	Inspection	of tools & PPE		rground locates	Release/spills (liquids/gases/solids)			
Effective	Blocking required	Inspection	of vehicles		her conditions	Waste disposal liquids/solids)			
Communication	Switching orders	Condition of	of structures		onditions/Shoring	Noise			
Worker fatigue	Adequate cover-up Grounding apparatu	is and Safe loads	for rigging		ng conditions ent structures/	Fire			
Pedestrian control	vehicles Work permit/	Adequate	cover-up	Veget	tation	Species at risk (plant			
General public	Clearance to work	Specialized calibrated/		House	ekeeping	└──and animal)     `ˈ			
Traffic control	Permit checklists (s confined space, etc Review rescue proc	oπ dig, up-to-date	icsicu u	☐ proce		Disturbing waterways drainage/wetlands/burial grounds			
Safety watcher	Spiking/Stethoscopi			Trenc	excavations/ h	Wildlife Habitat			
	Cut Hazards/Cut Re	-			ections and options	Bio Security			
WH	│    └── Gloves IAT ARE THE CHANGES	?			ILL THIS AFFECT				
	WAT THE OTHER OFF	•		1101111	122 11110 711 1201	1001(110111)			
6. HUMAN ERROR REI	DUCTION TOOLS (Cor	nsider which HER T	ools you need	d to safely	execute task or	Critical Steps)			
Stop When Unsure / Stop when unclear on tasi	- 1	Procedure Use ar			Self Check S Stop / Think / A				
Questioning Attitude		Effective Commu	nication		·				
Identify confusion / doubt	/ uncertainty	Send message / para	phrase back / ackn	nowledge					
7. PERSONS WORKING	G ON THE JOB								
Designated person in charge	Cr	rew II	Designated person in char	rae		yyyy mm dd			
(Print Name):	nc		(Signature):			Date:			
Print Full Names and cla	assification of crew								
members:				_					
yyyy mm dd		Initial/Si	gn off for Tailboa	ard Discuss	ion				
8. OTHER CREWS AND		Multi-crew job coordinator				Cell			
Be aware of <b>all</b> work crev	WS III lile alea.	ON IN CHARGE		HOW W/I	LL THEIR JOB AFF	phone:			
WHAT OTHER OREWS AF	CE ON SITE TEXTS	ON IN CHARGE		11000 001	LE THEIR JOB ALL	LOT TOOKS			
Any visitors to your site s									
WORKSITE V	ISITOR SIGN OFF	DATE yyyy mm dd	W	ORKSITE '	VISITOR SIGN OF	F DATE yyyy mm			