ENMAX CORPORATION				
GROUND DISTURBANCE GUIDELINES				
Effective Date: December 18, 2023	Rev.5.2	Page 1 of 20		
	Ċ	Verify revision is current prior to use.		



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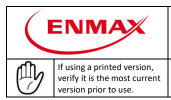
NOTE: FOR ALL EMERGENCIES IMMEDIATELY STOP AND CONTACT 9-1-1

Approved By:	Title	Date Approved
Chris Smith	Director, Safety and Environment	December 18, 2023
Dean Battershill	Manager, Operational Safety	December 18, 2023



Table of Contents

1.0	INTR	ODUCTION	
	1.1	PURPOSE	3
	1.2	KEY CONTACTS	
	1.3	REFERENCES	3
	1.4	GLOSSARY	4
2.0	GROI	UND DISTURBANCE PROCESS	5
	2.1	LOCATES	
	2.2	BUFFER ZONE	
	2.3	ENMAX PERMISSION LETTER	6
	2.4	NOTIFICATIONS FOR EXCAVATION ACTIVITIES	6
	2.5	COMPLETE GROUND DISTURBANCE	
	2.6	BACKFILL	
	2.7	PROCEDURE – IF DAMAGE OCCURS	8
	2.8	GROUND DISTURBANCE PROCESS FLOWCHART	9
APPEN	NDIX A -	– SAFE WORK PRACTICES	
APPEN	NDIX B -	– CONFLICT ZONE	
APPEN	NDIX C -	– EXCAVATION METHODS	
APPEN	NDIX D -	– ENGINEERED SUPPORT REQUIREMENTS	
APPEN	NDIX E -	- REVISION HISTORY	



SAFETY COUNCIL

EFFECTIVE DATE: 2024-Jan 01

1.0 INTRODUCTION

1.1 PURPOSE

Ground disturbance, or excavations, poses significant hazards to workers, the public, and the environment. This document provides requirements companies and individuals MUST comply with when exposing buried ENMAX facilities. Other sources to comply with include provincial legislation, codes, bylaws, and other utility requirements.

> WARNING: Use extreme caution when working near energized cables; consider ALL power cables energized. Contact with cables may cause injury or death; therefore, excavators **MUST** contact their project inspector or access the Temporary Disconnect/Reconnect Form to schedule switching and isolation of energized cables if cable support is needed.

NOTE: If energized cables cannot be isolated and grounded, companies must adhere to their own hand exposure and hydrovac safe work practices.

1.2 **KEY CONTACTS**

The following must be readily available when conducting ground disturbance near ENMAX facilities.

Key Contacts	Contact	Phone Number	Email	
	Utility Safety Partners	1-800-242-3447	www.utilitysafety.ca	
	ENMAX Customer Projects		getconnected@enmax.com	
	ENMAX Field Services (MSO,		EPCFieldServicesMSOs@enmax.com	
	and anchor and guy removal)			
	ENMAX Hot Digs		HotDigs@enmax.com	
	ENMAX Line Inspection		lineinspection@enmax.com	
	ENMAX Transmission	403-514-3679		
	ENMAX Trouble Dispatch	403-514-6100		
NOTE	The Temporary Disconnect/Reconnect Form must also be readily available.			

The Temporary Disconnect/Reconnect Form must also be readily available.

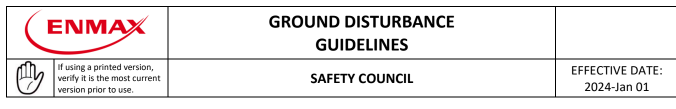
1.3 REFERENCES

All work must be carried out in accordance with the following:

Legislation	 Alberta Occupational Health and Safety Code Part 17 Overhead Power Lines Part 18 Personal Protective Equipment Part 32 Excavating and Tunneling 		
	Alberta Electrical Utility Code		
	Section 2- 014 Activities near Overhead Power Lines		
	Section 2- 018 Moving Equipment or Buildings		
 Section 2- 020 Excavation Activities in the Vicinity of Underground Power 			
	CAN/CSA Standard C22.3 No. 7-10 Underground Systems		
	CAN/ULC-S801-(7.15.6) Standard on Electric Utility Workplace Electrical Safety		
ENMAX form	Temporary Disconnect/Reconnect Form		
ENMAX Resources	ENMAX Hazardous Electrical Awareness Tutorial		
	NOTE: Available upon request at <u>hotdigs@enmax.com</u> or <u>safety@enmax.com</u> .		
Other resources	Canadian Common Ground Alliance		
	Utility Safety Partners		

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Page 3 of 20 The contents of this document may change and, as such, it is the responsibility of the reader to ensure they are accessing the most recent version. This document is considered uncontrolled when printed.

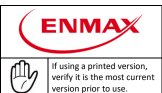


1.4 GLOSSARY

Acronyms

d, suitat d, suitat ervision a for an he Locat cate mar MAX at	bly trained, and with sufficient experience or with only a minimal degree of y of the following: tor -ks -grade facility	
QUE SWP ssurized ble, muc d, suitak ervision a for an he Locat cate mar MAX at ndergro	Qualified Utility Employee Safe Work Practice water or air and a vacuum truck to remove d). bly trained, and with sufficient experience or with only a minimal degree of y of the following: tor ks -grade facility	
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he Locat ate mar MAX at ndergro	tor rks -grade facility	
ate mar MAX at ndergro	ks -grade facility	
	ound Transmission 69-kV or 138-kV cables ct Zone	
An operation using equipment or explosives to move earth, rock, or other material below existing grade.		
Poles Pull bo Switch		
Any contractor, developer, property owner, or other individual performing any work operation or activity that results in a disturbance of the ground, regardless of depth.		
Any work, operation, or activity that results in a disturbance of the ground, regardless of depth.		
s and fa	cilities using non-destructive methods.	
Temporary markings to identify the approximate location of underground infrastructure (buried facility).		
•	take chasers, coloured chalk, chevron.	
e of the	e locate marks or flags	
າon-con	ductive handle on shovel), air vacuum or	
ility A power line or station utility employee trained and experienced to work safely on energized electrical equipment or lines.		
	Pull be Switch owner, disturb results s and fa approxim paint, s le of the non-con	

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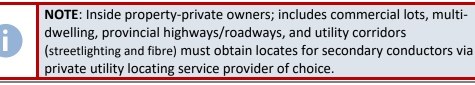
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GROUND DISTURBANCE PROCESS 2.0

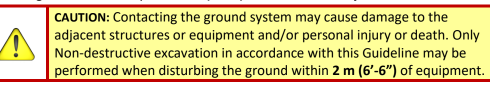
• •	
2.1	LOCATES

Submit an online locate request at Utility Safety Partners PRIOR to any ground **ENMAX** disturbance near ENMAX facilities. underground Call Utility Safety Partners directly at 1-800-242-3447 for the following: facilities

- **Request emergency locates**
- Provide damage information



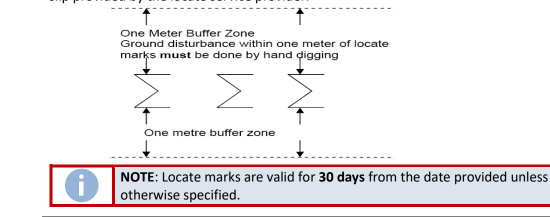
At grade facilities System ground wires and ground rods are not locatable. They are typically buried below the final grade and encompass a 1 m (3'-3") area around or adjacent to ENMAX facilities.



2.2 **BUFFER ZONE**

Locate marks (chevron), shown below, depict the location of underground facilities. Within the buffer zone The buffer zone (non-destructive) extends 1 m (3'-3") beyond the locate marks.

Contact information for OTHER facility owners can be found on the back of the locate slip provided by the locate service provider.



Outside the buffer zone

If the ground disturbance occurs **OUTSIDE** the buffer zone, ENMAX has no restrictions on the ground disturbance. Excavation may proceed (subject to requirements of provincial legislation, codes, bylaws, and other utilities).

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/ISSION LETTER		
Obtain an ENMAX Permission Letter PRIOR to performing ground disturbance near ENMAX facilities. The Letter MUST remain on site while exposing ENMAX facilities. Email HotDigs@enmax.com to obtain an ENMAX Permission Letter.		
 Excavators MUST comply with the following requirements: Create and adhere to own SWPs for ground disturbance (reference Appendix A – Safe Work Practices for minimum requirements) Ensure all personnel involved in any ground disturbance are competent workers Ensure SWP and procedures comply with this guideline, legislation, bylaws, codes Ensure a cell phone or other means of contacting ENMAX Trouble Dispatch is always available while at the worksite Comply with all requirements contained in the ENMAX Permission Letter 		
NS FOR EXCAVATION ACT Contact the ENMAX Project exists between ENMAX and	Inspector when performing work for ENMAX and a contract	
Notifications for non-ENMA	AX projects are outlined below.	
If Damage to ENMAX Infrastructure Engineering supports are required for pull boxes, transformers, duct banks, cables, and cables in duct of 1.2 m and longer	ThenCall Trouble Dispatch at 403-514-6100 or Project Inspector Reference Section 2.7 Procedure - If Damage Occurs.Submit stamped engineering drawings to hotdigs@enmax.com a minimum of 14 days prior to planned excavation facility support approval.Reference Appendix D	
Work is within 2 m (6'-6") of ENMAX facilities Anchor and guy removal	 Complete the steps below a minimum of 5 days prior to planned excavation. i. Notify <u>lineinspection@enmax.com</u> for intent to excavate. ii. If deemed necessary, complete the ENMAX <u>Temporary</u> <u>Disconnect/Reconnect Form</u> for ground grid protection around transformers, rigging and slinging of cables, or isolation and grounding where practicable. iii. If required, request a Minor Service order to schedule ENMAX personnel to complete the request. Request a Minor Service Order (MSO) to schedule ENMAX personnel to complete the request. 	
	Obtain an ENMAX Permissi ENMAX facilities. The Lette Email HotDigs@enmax.com Excavators MUST comply w Create and adhere to Safe Work Practices f Ensure all personnel i Ensure SWP and proc Ensure a cell phone of always available whil Comply with all requi NS FOR EXCAVATION ACT Contact the ENMAX Project exists between ENMAX and Notifications for non-ENMA If Damage to ENMAX Infrastructure Engineering supports are required for pull boxes, transformers, duct banks, cables, and cables in duct of 1.2 m and longer Work is within 2 m (6'-6") of ENMAX facilities	

2.5 **COMPLETE GROUND DISTURBANCE**

Perform ground disturbance

Complete ground disturbance in accordance with this Guideline; requirements include:

Appendix A – Safe Work Practices •

Backfill inspection

- Appendix B Conflict Zone •
- Appendix C Excavation Methods ٠

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ENMAX Permission Letter - instructions and restrictions conveyed by ENMAX •

lineinspection@enmax.com

Follow the process in Section 2.6 Backfill.

EPCFieldServicesMSOs@enmax.com

Approved By:	Title	Date Approved
Chris Smith	Director, Safety and Environment	December 18, 2023
Dean Battershill	Manager, Operational Safety	December 18, 2023

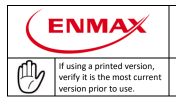
2.6 BACKFILL

Notifications

Notify the following PRIOR to backfilling the site.

Notifications	Notify the f	ollowing PRIOR to back	filling the site.	
	If work is for		Then contact the following PRIOR to backfilling	
	ENMAX		Project Inspector to arrange for inspection	
	Other	MON-FRI between 06:00 and 16:00		
			After hours	Trouble Dispatch at 403-514-6100 to arrange inspection
Specifications	Material	Requirements		
	Bedding	Covers the facilities t	o a minimum depth o	of 200 mm (8"), and free from:
	sand	Snow and ice	Organic mate	
		• Loam	 Stones larger 	r than 5 mm (1/5")
		NOTE: Excavators are	e required to provide	compaction test results to
		ENMAX, if requested		
	Common	Placed on top of the	bedding sand. Materi	al must be free from:
	backfill	Snow and ice	 Organic mate 	rial
		• Loam	•	er than 200 mm (8")
				comply with The City of Calgary
		specifications to a mi	inimum of 95% procto	or dry density.
	1 n e	•	our ENMAX Inspector on and backfill to rec	al depth of ENMAX cables has if a rise or fall in the final grade ord the new grade.
Spacing	referenced below.		CONCRETE ENCASED DUCT BANK C/W DUCTS & CABLES	
	NOTE: ALL DIME	CABLES BACKFI SPMDD SEE NO NEW IN FIGURE 2 KFILL REQUIREMENTS FOR CABLES AND DUCTS	STALLATION	BACKFILL TO 97% SPMDD DENSITY SEE NOTE 5 NEW INSTALLATION FIGURE 3 ILL REQUIREMENTS FOR TE ENCASED DUCT BANK

Approved By:	Title	Date Approved
Chris Smith	Director, Safety and Environment	December 18, 2023
Dean Battershill	Manager, Operational Safety	December 18, 2023



NOTES:

- 1. Backfill material over new installation shall be compacted to 97% SPMDD
- 2. When gravel is used as backfill over the new installation. Filter fabric shall be placed over the fravel providing seperation between gravel and sand bedding.
- 3. Sand shall be compacted to 97% SPMDD or 70% relative density as per ASTM D2922 or D4254 respectively.
- 4. Unshrinkable fill may be used as a substitute for common fill but must meet the following requirements:
 - i. Maximum 28 day strength 0.5 MPA (70 PSI)
 - ii. 5% air entrainment +/- 1%
 - iii. Slump 175 mm +/- 25 mm
 - iv. Maximum set time three hours (before additional backfill and compactions).
 - v. Unshrinkable fill temperature shall be maintained between 10 C and 25 C for a period of three hours after placement.
- 5. Sand bedding is not required aroun concrete encased duct banks
- 6. Common fill shall be compacted to 97% SPMDD in uniform layers not exceeding 300 mm when compacting with hand tamping equipment and 600 mm when using hydraulic equipment.
- 7. Minimum bedding cover and seperation between direct buried cables shall be maintained in accordance with Figure 2.
- 8. Sand shall be compacted in layers not exceeding 300 mm.

2.7 **PROCEDURE – IF DAMAGE OCCURS**

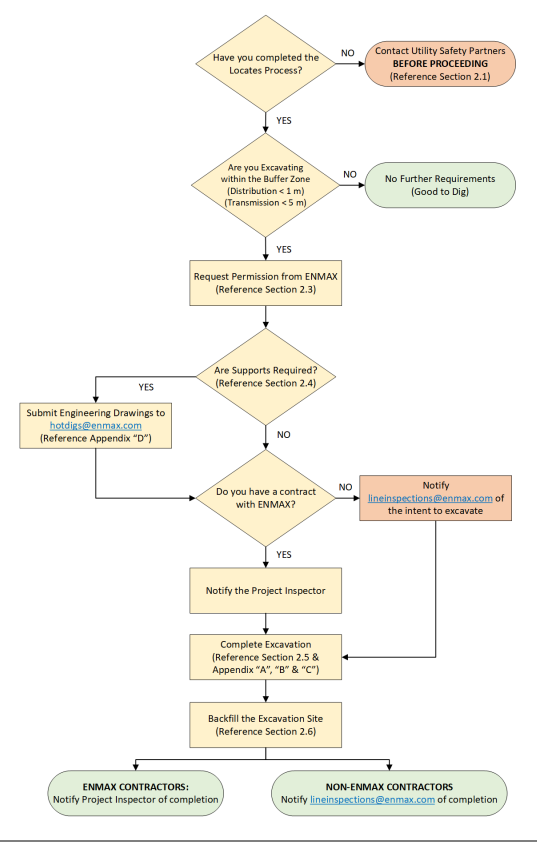
Procedure If damage occurs complete the following steps:

contractors.

Step	Action	
1.	STOP WORK!	
2.	Exit the work site immediately.	
3.	Call 911 if an injury has occurred.	
4.	Secure the site; use appropriate signs, barriers, or barricades.	
5.	Contact ENMAX Trouble Dispatch at 403-514-6100, and the Project Inspector if required.	
6. Call 1-800-242-3447 to submit a damage ticket and complete online reporting via <u>Utility Safety - Damage Reporting</u>		
0	WARNING: Do NOT re-enter the excavation site until clearance has been given and repairs have been completed by an ENMAX QUE. Repairs can ONLY be completed by ENMAX personnel and approved ENMAX	

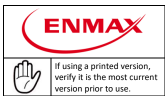


2.8 **GROUND DISTURBANCE PROCESS FLOWCHART**



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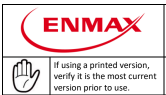


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APPENDIX A – SAFE WORK PRACTICES

Barriers and barricades	 Excavators are responsible for the following: Prevent exposed energized equipment and cables from public contact Restrict access to all open excavations during periods of inactivity (unsupervised); may include a cover, barricade, 1.8 m (6') rigid fence 		
Personal protective equipment (PPE)	A minimum of the following PPE is required for all ground disturbance activities within the buffer zone; for hand exposing only. Reference AB OH&S Part 18.		
	Protective clothing	Fire resistant outer layer clothing, ankle to cuff NOTE: HRC 2 (8 Cal/ cm2) minimum	
	Safety glasses	CSA Z94.3 Eye and Face Protectors with a minimum IR rating of 1.7	
	Rubber gloves	Tested - Class 3 high voltage rubber insulated gloves (rated at 30,000 volts) with outside leather protectors.	
	Head protection	CSA Approved Class E Hard Hat	
	Hearing protection	CSA approved hearing protection (if required)	
	Footwear	CSA approved dielectric footwear with the following symbols:	
Warning signs	 If the job site and equipment are left unsupervised, signs in accordance with the excavator's procedures MUST be visible. Minimum information to include: Caution or Warning of open excavation Name of ground disturber Emergency contact number "DANGER HIGH VOLTAGE" sign must be located a minimum of 3 m (9'-10") from the truck to reduce the risk of injury from step and/or touch potential. 		
		: Do NOT touch any vehicles while excavating is in progress to h potential (electrocution may occur).	

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APPENDIX B – CONFLICT ZONE

Shallow primary and secondary cables



Underground transmission equipment and cables

Above Grade facilities

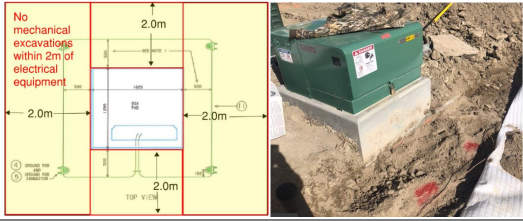
Mechanical excavation is NOT permitted within the 1 m (3'-3") buffer zone until the underground facilities have been fully exposed to sight and a minimum of 600 mm (24") separation above, below, and parallel to the facility or desired depth using nondestructive excavation techniques.



WARNING: Shallow electrical facilities may exist directly underneath the asphalt or concrete sidewalks; therefore, asphalt and concrete cutting and removal directly over a marked facility is NOT PERMITTED until the depth of the facility is exposed to sight. Confirm the depth and position under the asphalt PRIOR to saw cutting across the facility. See 2.1 Asphalt Removal.

If an ENMAX "NO CLEARANCE TO DIG" sticker exists on the locate slip, then mechanical excavation work is **NOT** permitted within **5 m (16'-5")** on either side of the locate mark. Contact ENMAX Transmission Inspector at 403-514-3679. Reference ENMAX note located on the back of the Utility Safety Partners ticket for direction.

Mechanical excavation is **NOT** permitted within **2 m (6'-6'')** of any ENMAX facilities; use non-destructive methods ONLY. Reference ENMAX note located on the back of the Utility Safety Partners slip for direction and notification. Refer to 2.4.



Overhead electrical lines

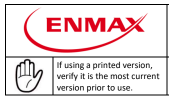
Ground disturbance may occur near overhead electrical lines. The excavator must ensure safe distances to electrical lines and equipment are adhered to; reference AEUC Table 1 - Safe Limits of Approach Distances from Overhead Power Lines for Persons and Equipment for additional information. This table is also referenced in the following:

- AB OH&S Code Schedule 4
- AB OH&S Code Part 17 Overhead Power Lines

NOTE: Personnel and equipment must stay a minimum of 7 m (~23') from all overhead lines.

Contact one of the following if work is required closer than 7 m (~23') for LOA:

If	Then contact the following to arrange an inspection
ENMAX Project	Project Inspector
Mon thru Fri	Damage Prevention - LineInspection@enmax.com
6 AM to 4 PM	
After hours/weekends	Trouble Dispatch at 403-514-6100



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APPENDIX C – EXCAVATION METHODS

1. AIR EXCAVATION METHOD

Minimum	Air excavation uses pressurized air that is used to slough away soil and is subsequently
equipment	collected by a vacuum tool such as an Air Spade.
specifications	At a minimum, when using air excavation ensure that:

- Air pressure does NOT exceed 100 psi
- Vacuum dig tube end has a neoprene lip or equivalent
- Non-conductive wand, tube, and hose extensions

CAUTION: Any air pressure above the listed values is considered a destructive means of excavating.

Potential risks to Cable damage may occur if falling rocks or sloughing material contact exposed cables or facilities

Minimum safety precautions

ducts. If damage is suspected, reference Section 2.7 Procedure - If Damage Occurs. Ensure the following minimum safety precautions when exposing cables using air

excavation:

- Do NOT allow the wand to become stationary •
- Make a sweeping motion during use perpendicular to the cables (vs. lengthways); • this eliminates stationary contact with the cable at the end of each sweep
- After the buried facility is exposed, maintain a minimum distance of 175 mm (7") between the cable and the wand nozzle
- Avoid positioning the vacuum tube directly over exposed facilities



WARNING: The air wand and vacuum pipe may become energized if faulted conditions exist.

2. HAND EXPOSURE METHOD

Minimum equipment specifications	 Ensure the following minimum requirements when using shovels to hand expose underground cables: Shovels have dry, non-conductive handle Pointed probes that may pierce the cables are not used 		
Potential risks to facilities	Cable damage may occur if the shovel hits the cable. If damage is suspected, reference Section 2.7 Procedure - If Damage Occurs.		
Minimum safety precautions	 Ensure the following minimum safety precautions when exposing cables with a shovel: Use PPE as per APPENDIX A Expose cables to sight at regular intervals (minimum of 5 m) No mechanical means within 600 mm (24") once line is exposed Use extreme caution when working within 1.5 m (≈5') of any cable splices. During business hours notify <u>lineinspection@enmax.com</u> or Project Inspector to arrange for inspection prior to backfilling. After hours contact ENMAX Trouble Dispatch at 403-514-6100. 		

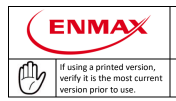
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		SAFETY COUNCIL	EFFECTIVE DATE: 2024-Jan 01	
3. HYDROVAC M	_			
Minimum equipment specifications	At a • • •	 Water temperature does not exceed 37.8 °C (100 °F) 		
		CAUTION: Any pressure or temperature variances above to considered a destructive means of excavating.	the listed values is	
Potential risks to facilities	appe shea	ombination of the water temperature and pressure may damage cables. Damage may bear as a slice in the cable sheath of an unknown depth, or as though the outer eath has been torn and pulled outward. If damage is suspected, reference Section 2.7 becedure - If Damage Occurs.		
Minimum safety precautions	Ensu • •	 Ensure the following minimum safety precautions when exposing cables with hydrovac: Expose cables to sight at a minimum of 5 m (~16') intervals to verify line orientation and depth consistency 		
		WARNING: The water, wand, and vacuum pipe may become el conditions exist.	nergized if faulted	

	IAX		DISTURBANCE DELINES		
	rinted version, he most current or to use.	SAFET	YCOUNCIL		EFFECTIVE DATE: 2024-Jan 01
. DESTRUCT	IVE EXCAV	TION AND DIRECTIONAL C	ORING		
Equipment Potential risks facilities	to Dest	irectional drills • Plows	er (electric, hydraulic) atic jack hammers ounders ve the potential to dam	 Saw (a Scrape Skid st Track 	asphalt, concrete) ers teers or rubber tire hoe ground equipment
		WARNING: If any part of th operator MUST remain on t an ENMAX QUE.		-	
Minimum safe precautions	•	e the following minimum safe uctive excavation methods: Observe the payload when pu Maintain 1 meter of separation / facility Expose cables to sight at suffi 5 m but it may vary based on Spotters MUST always be pre Calibrate all tools and ensure	ulling back through the on / clearance above, b cient intervals to maint site specific conditions sent when using excave strike indicator is opera	excavation elow, and p ain separat ation equip ational	barallel to the cable
		CAUTION: When crossing a of 1 m (3'-3") exposed on t This allows the operator times the operator times and a dust	he drill side PRIOR to mec	hanical exca	vation or drilling.

cable/duct.

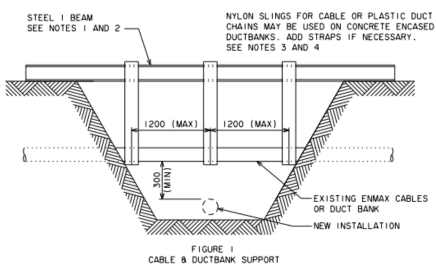
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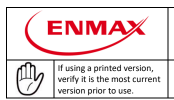
APPENDIX D – ENGINEERED SUPPORT REQUIREMENTS

Cable/duct SUPPORT SYSTEM REQUIREMENTS FOR ENMAX CABLES is available here. See NOTES below: bank support



NOTES:

- 1. The actual size of support beams and slings shall be the responsibility of the contractor. The support system shall be designed to prevent sag, bending or deflection in cables or duct banks.
- 2. The contractor shall be responsible for ensuring no damage to cables, ducts or duct banks takes place while employing the support system. Any damage shall be reported to the ENMAX inspector immediately. Work will not continue until the ENMAX inspector has given approval.
- 3. The beam shall be in the form of a steel "I" beam set across the excavation running parallel with ENMAX cables or ducts. The beam must adequately support the cable or duct bank.
- 4. The contractor shall be responsible for supplying all material. Labour and equipment required to implement an adequate support system.



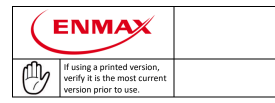
UndergroundExcavators supply the following to support cables, duct banks, transformers, switches,
manholes, vaults and pull boxes in underground facilities subject to ENMAX's approval.

Supports	Requirements		
Beams and	 Steel "I" beam (excavator to determine the size) 		
poles	NOTE: Submit stamped engineering drawings to Hotdigs@enmax.com		
	 Place across the excavation parallel with the undermined facility Design to prevent sag, bending, and deflection Sufficient length to reach a minimum of 3 m (9'-10") beyond the edge of the excavation (on both sides) Supporting structure will not slough into the excavation due to unstable soil conditions 		
Chains	Support concrete encased duct banks		
Slings	 Direct buried cable or ducts must be supported by nylon slings Must be properly rated to hold the structure 		
Transformers, switches, manholes, vaults and pull boxes	 Must NOT be undermined and must be supported Contact <u>lineinspection@enmax.com</u> to determine next steps. Engineered support system may be required as a submission to brace / support 		









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Power poles

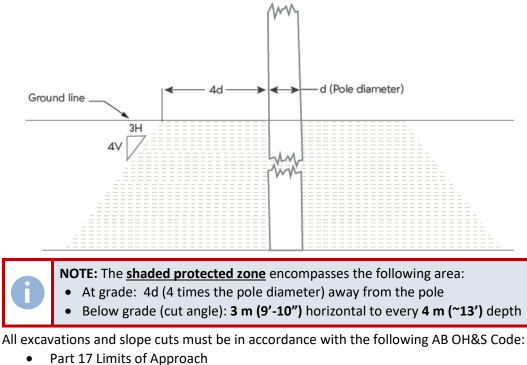
ENMAX requires excavators to stabilize poles and associated equipment, where required below, prior to any ground disturbance.



WARNING: The collapse of a power pole could expose individuals to a crush hazard or electrocution.

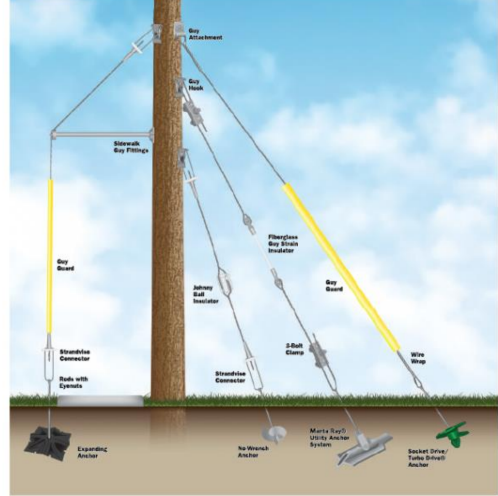
Poles must be supported if:

- The soil is not firm
- Excavation occurs within the <u>shaded protected zone</u> shown in the illustration below



Part 32 Pole Support

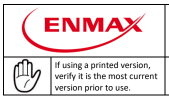




Guys and/or anchors need to be temporarily removed and replaced (contact • lineInspection@enmax.com)

Requirements Excavators must contact the following: ENMAX approved pole tie back vendor for availability and cost • Damage Prevention Dept. at LineInspection@enmax.com during business hours • For after hours - Trouble Dispatch at 403-514-6100 if guestions/concerns arise NOTE: A QUE must complete all pole tie backs. Pole tie back ENMAX approved pole tie back vendors with an ENMAX approved QUE are listed below. vendors **Tie-back Vendor** Phone Number Email 403-899-8318 info@iconicpowersystems.ca; **Iconic Power Systems** 403-542-4670 jmackay@iconicpowersystems.com **Primary Engineering** 403-333-7099 RCoulter@primaryeng.com Somerville 780-228-7479 corey@prolinepower.ca Valard Construction 403-700-0982 KRyan@Valard.com; 403-710-7099 mchappell@valard.com

Page 18 of 20 The contents of this document may change and, as such, it is the responsibility of the reader to ensure they are accessing the most recent version. This document is considered uncontrolled when printed.



SAFETY COUNCIL

APPENDIX E - REVISION HISTORY

This document is reviewed a minimum of every year or as required.

Rev.	Date	Revision History	
1.0	October 11, 2017	New document	
2.0	March 30, 2020	Reviewed by stakeholders; updated format	
3.0	January 15, 2021	 Added reference to Primary Switch Disconnect Reconnect Form Minor edits 	
3.1	June 15, 2021	 Updated Section 2.5 Replaced Senior Line Inspector with Damage Prevention Dept. Added QR Code Updated "Pole tie-back vendors" 	
4.0	February 1, 2022	 Updated references in Appendix B section "Overhead electrical lines" Added a link to AEUC 	
5.0	December 22, 2022 February 2, 2023	 Stakeholder review November 10th, 2022 Updated Alberta One-call to Utility Safety Partners Updated the term <u>Conflict zone</u> to include "of any ENMAX Underground Transmission 69-kV or 138-kV cables" Updated the Primary Switch Disconnect Reconnect Form to <u>Temporary Disconnect/Reconnect Form</u> Updated <u>NOTE</u> in Section 2.1. Updated <u>CAUTION</u> in Section 2.1. Added <u>Step i</u> to Section 2.4 to notify <u>lineinspection@enmax.com</u> Added Step #6 to <u>2.7 PROCEDURE – IF DAMAGE OCCURS</u> Added a requirement to <u>safety glasses</u> - minimum IR rating of 1.7 Updated <u>WARNING</u> in Appendix B Conflict Zones Removed Altec from the Pole tie back vendors list Added <u>APPENDIX E - ENMAX CONSTRUCTION STANDARDS</u> Updated <u>Section 2.4</u> (shown highlighted for this revision only) Updated Section 2.6 replaced "During business hours" with <u>specific days and hours</u> 	
5.2	June 15, 2023	Removed Liam Preston & added new contact for Iconic Pole tie back	
5.3	Oct 2023	 Added photos in Appendices B, C and D Added, "to verify line orientation and depth consistency" in minimum Safety precautions. Added," of 1.2 m and longer" to Section 2.4 Notification for Excavation Activities Appendix B- changed Distribution Facilities to Above Grade facilities Changed Appendix E from Engineered Supports to Engineered Requirements. In 4. DESTRUCTIVE EXCAVATION AND DIRECTIONAL CORING changed to "Maintain 1 metre of separation / clearance above, below, and parallel to the cable / facility" as well as changed to "Expose 	

Review Required: 2024-DEC-01

Page 19 of 20 The contents of this document may change and, as such, it is the responsibility of the reader to ensure they are accessing the most recent version. This document is considered uncontrolled when printed.

ENMAX		GROUND DISTURBANCE GUIDELINES	
\bigcirc	If using a printed version, verify it is the most current version prior to use.	SAFETY COUNCIL	EFFECTIVE DATE: 2024-Jan 01
		cables to sight at sufficient intervals to maintain sep every 5 m but it may vary based on site specific con for leeway on expensive driveways	
Dec 18, 2023		 Added "unless otherwise specified" to the end of th 2.2 Updated Flowchart for Section 2.8 Highlight in Grey- Section 2.4 ENMAX Projects- Com Moved plan revision history to updated Appendix E Moved information note: re – contacting 911 for encover. Updated support requirements for ducts and duct to Updated backfill requirements with notes. Added Anchor and Guy Wire diagram to Appendix E Updated procedure in section 2.7 – step #6 	tract in Place nergencies to front panks with notes.