

May 2024

Installing Grounding Rods

PURPOSE/APPLICATION

This SJP focuses on the use of manual post-pounders to install Ground Rods and Grid cable.

PPE ■ CPES Minimum PPE

TRAINING • CPES and Client Orientation

Ground Disturbance Training (as required)

HAZARD SOURCES











PRIOR ACTIVITIES

- 1. Ensure all excavations are completed in accordance with CPES COP 07 Ground Disturbance and SWPs (e.g., Ground Disturbance Permits and Checklists, line locate reports, daylight, etc.)
- 2. Inspect all tools and equipment prior to use
- 3. Obtain all required Safe Work Permit and/or Agreement

#	Job Steps Hazards		Control Measures		
1	Locate/Identify work area	❖ Incorrect work area/location	 Confirm work area via client-provided DWGs and in accordance with CPES COP 07 Ground Disturbance and SWPs (e.g., Ground Disturbance Permits and Checklists, Site Location Plan) 		
			 Equipment Location Plan, Ground Grid Layout (daylight, etc.) 		
2	•	 Walking or Falls to grade from uneven and 	 Stick to designated access areas or pathways 		
		inadequate working surface	 Maintain 3 points of contact while accessing excavation via ladder. 		
		 Falls from a ladder while accessing excavation 	Clean steps and boots clean to avoid slippage		
		 Gravity - Heavy lifting, awkward body position, walking on uneven ground, Mounting and dismounting the vehicle 	 Document fall hazards on HIAC and controls being employed 		
			 Avoid twisting and turning when carrying materials 		
			Review SWP 25 Ladders		



May 2024

Installing Grounding Rods

#	Job Steps	Hazards	Control Measures		
3	Job Steps Receive & stage materials	 ★ Damage to material while handling and staging ★ Dropped materials from elevation while offloading ★ Strain to self from heavy and awkward lifting ★ Defective tools or equipment 	 Reference product information sheet prior to handling of material Secure materials prior to handling via pallets, chalks, straps, and rope. Utilize mechanical means for weights exceeding 80lbs Utilize coworker for weights over 50lbs Inspect all tools prior to use. Ensure the rod pounder is in good condition including the electrical cord. Ensure the proper sized attachment is being used for the rod diameter 		
			Inspect ladder		
			Add caps to the ends of rod where they pose a hazard to workers in the area or as per site requirement		
4	Layout ground grid location	 Motion - Falls from grade uneven or 	Ensure proper footing while inside of excavation		
		slippery working surfaces	 Watch for uneven, or slippery ground, choose a smooth and clean path when unloading and moving materials 		
			 Wear traction aids on slippery surfaces 		
5	Installation of ground rods	 Contact with underground facilities 	Ensure the ground disturbance permit is in place and present at the		
	*	 Pinch points between post/ Hilti ground rod pounder and rod 	 work location Complete ground disturbance checklist prior to ground rod installation (CF-S-15) 		
		 Struck by tools/flying debris, Overextension or slipping backward, 	Review of FIWP (Field Installation Work Package) prior ground rod		
		 Post/ Hilti ground rod 	install		
		pounder coming off the end of rod	 Verify depths if any underground facilities are present 		
		 Impalement from accidental fall onto 	 Install protective caps over the ground rod after installation 		
		ground rod	Be aware of your body/hand position		
			Coach/mentor worker		



May 2024

Installing Grounding Rods

#	Job Steps	Hazards	Control Measures		
		 Inexperience workers using Hilti ground rod pounder 	Communication between workers is key to completing the tasks safely Main 2 points of contact while		
		 Fall from a ladder while 	 Main 3 points of contact while working on the ladder 		
		using Hilti ground rod pounder Vibration and noise from Hilti during install	 Ensure the ladder is well positioned for the task and on even ground, do a dry run testing the ladder placement and body positioning prior to grabbing the Hilti tool 		
			 Secure ladder prior use, have co- worker hold/stabilize the ladder 		
			Do not climb the ladder with the rod pounder, have a co-worker pass up the tool once you are in position		
			 Ensure proper PPE is worn including gloves and hearing protection 		
			 Use a proper post-pounder designed specifically for the task 		
			 Keep hands off of the top of rods/posts when pounding posts 		
6	Installation of grounding cable (4/0AWG Bare) ❖ Sprains to the wrist from bending large cable ❖ Pinch point between GAR clamps	from bending large	Always maintain control of conductors when penciling insulation		
			Wear cut 5 puncture-resistant gloves		
			 Keep hands free from cable end burs or Gar clamps as tightening. 		
7	installation of ground cable (4/0AWG insulated cable)	Incorrect tool selection for task	 Confirm tool selection is in accordance with CPES's SJP-EI-10 and client specifications 		
		 Lacerations to hands or self from improper tool use 	 Ensure proper hand placement. Keep hands out of the line of fire 		
		 Inexperience workers using the tool 	Only CPES and/or site approved knives are to be used for stripping		
		 Lacerations to other workers in proximity of knife use 	cable. Always cut away from your body using a firm grip. Ensure no body parts are in the cutting path		
		 Pinch point between C- Tap 	Inspect knife and blade before using		
			Coach/mentor worker		
			 Maintain a safe working distance so as not to endanger others when stripping cable 		



May 2024

Installing Grounding Rods

#	lob Steps Hazards		Control Measures		
			Ensure proper hand placement. Keep hands out of the line of fire, always cut away from yourself		
8	Clean up work area	 Poor housekeeping – garbage/tools left on ground, tripping hazards. Work area or excavation unsecured 	 Return all excess materials or garbage to tool crib laydown and place in appropriate bins Reinspect / clean tools to be ready for next worker or use Resecure snow fence or temp 		
			construction fence to secure area for other workers or prevention of wildlife entering		

REFERENCE/REGULATIONS

CPES COP 07 - Ground Disturbance

CPES SWP 18 - Tools/Equipment/Machinery

CPES SWP-EI-10 – Stripping and Cutting Teck Cable

Albert OHS Code - Part 32 Excavating and Tunnelling

British Columbian OHS Regulation - Part 20 Construction, Excavation and Demolition

Manitoba Workplace Safety and Health Act and Regulation - Part 26 Excavations and Tunnels

Saskatchewan Occupational Health and Safety Regulations - Part 17 Excavations, Trenches, Tunnels and Excavated Shafts

Developed by:	1.	Orville Patterson	2.	Derek Nolet	Date:	Mar 22, 2024
	3.		4.			
Review By:	1	NEJHSC			Date:	May 9, 2024
Approved by:	1.	Corp HSE Committee			Date:	May 14, 2024