

SAFE JOB PROCEDURE

SJP-30

September 20, 2012

EXCAVATING AND/OR TRENCHING

Purpose/Application

Trenching and/or excavating is a necessary task involved with the construction of a Pipeline or Facility, or any services that are underground. Trenching/Excavating may be done by hand or by mechanical means, depending on the size of the excavation.

PPE • Air Horn

High Visibility Vest

TRAINING • Orientation

Competency

TOOLS/EQUIPMENT • Excavator

Trencher

Bobcat

















#	Job Steps	Hazards	Control Measures
1	Pre-Plan the excavation or trench	Miscommunication	 Ensure you have looked at all aspects of the job
			 Communicate job plan with everyone involved
			 A competent Strike representative must supervise any ground disturbance activities, be involved in ground disturbance pre-planning, and sign off on the ground disturbance permit(s)
2	Conduct a site specific hazard assessment	 Unseen hazards (underground facility) 	 Alberta 1st Call – call before you dig
		Slips, Trips, Falls	



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3	Obtain a Safe Work Permit (when necessary)		
4	Traffic Control – traffic must be controlled at roads and/or busy access ways	Vehicle/Equipment TrafficPedestrian Traffic	Traffic controller in high visibility vestProper signage
5	Prior to any excavation and/or trenching operation, all underground and/or overhead lines must be located, well marked and exposed in accordance with applicable AOH&S legislation and Alberta Pipeline Act regulations	 Line Strikes Contact with overhead utilities 	 Contact power company when within 7 meters of any power lines Communicate hazards with everyone involved Signage or Goalposts to help identify hazard Hand expose underground facility using shovels or a hydrovac unit
6	Ensure use of a spotter at all times while Trenching/Excavating	Open ExcavationsContact with equipment	 Restrict access to area Stay out of swing radius of excavator Eye contact with operator at all times
7	Barricade Trench/Excavation when necessary and/or at the end of the workday	Cuts, scrapesOpen excavationSloughing	 Stay out of line of fire Use snow fence to barricade open excavations Use signage to communicate hazards

Additional Precautions:

Note: Reference AOH&S Regulations 442(1), (2), (3) & (4) for Classification of Soil Type definitions

Note: Even though AOH&S legislation allows a 30 degree cut back in "hard and compact" soil, the Strike minimum cut back in all soil types is 45 degrees from the vertical

No worker may enter an excavation or trench that is more than 1.5 meters (5 ft) deep in Alta and Sask and 1.2 meters ((4ft) deep in BC, unless the worker is protected from cave ins or sliding or rolling materials by cutting back the walls, installing temporary protective structures or a combination of both.

Note: This does not apply if walls are solid rock throughout the entire length and width of each bank

- Determine side/end wall cut back
 - a) If the soil is classified as "hard and compact " or "likely to crack or crumble", the walls will be sloped to within 1.5 meters (5ft) of the bottom of the excavation/trench and at an angle of not less than <u>45 degrees</u> measured from the vertical



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b) If the soil is classified as "soft, sandy or loose", the walls will be sloped from the bottom of the excavation/trench and at an angle of not less than <u>45 degrees</u> measured from the vertical

- Determine spoil deposits
 - The leading edge of the spoil pile must be at least 1 meter (3ft) away from the edge of the excavation or trench and at an angle not more than 45 degrees from the horizontal
 - All loose materials must be scaled and trimmed from the side of an excavation and from the spoil pile to prevent such materials from accidentally falling into the excavation/trench

Note: If the toe of the spoil pile cannot be kept back a minimum of 1 meter (3ft) from the edge of an excavation/trench, then it becomes part of the total depth i.e. Total depth = depth of excavation/trench + height of spoil pile

- Determine temporary protective structures
 - Where the cut back method of worker protection is not possible then temporary
 protective structures of sufficient strength to prevent the walls or spoil material from
 moving into the excavation must be installed
 - Where the excavation/trench is greater than 3 meters (10ft) deep and bank cut back to meet legislative requirements is not practical, then temporary protective structures must be installed. These structures must be designed and approved by a professional engineer
- Determine entry and exit points
 - No worker shall enter an excavation or trench unless properly constructed entry/exit ramps or ladders, or a combination of both have been constructed and/or placed not more than 8 meters (26ft) from the worker(s)
 - All ladders must be capable of extending 1 meter (3ft) above the top of the banks or protective structures

See Schedule A

Excavation and/or Trench Safety for Man Entry – Back sloping Requirements for Excavations and/or Trenches Over 1.5m Deep

See Schedule B

Excavation/Trench Safety for Man Entry and Exit – Ramps and/or Ladder.

REFERENCE/REGULATIONS -

- Alberta O H & S Act, Code & Regulations April 1, 2004
 - Code Part 32, Excavating and Tunneling
- Alberta Pipeline Act
 - Regulations(in particular) 20, 21 & 22
- Strike SWP/COP-03 Confined Space Entry
- Strike SWP 46Excavating to Locate and Expose Buried Facilities.
- Strike SWP 24 Overhead Power Lines (working near)
- Alberta 1st Call



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