

PERMIT NO.:
-------------

# TOWN OF DEDHAM APPLICATION FOR STREET OPENING PERMIT

CONTRACTOR/UTILITY: OWNER: ADDRESS: ADDRESS: ADDRESS: ADDRESS: CITY/STATE/ZIP: PHONE No.: ( ) - EMAIL: EMAI	LOCATION OF EXCAVAT	'ION/OBSTRUCTIO	N:Street	No. Street Name	
CONTRACTORAUTILITY: OWNER: ADDRESS: ADDRESS: ADDRESS: CITY/STATE/ZIP: PHONE No.: ( ) 24-Hr PHONE: ( ) _ PHONE No.: ( ) FAX No.: ( ) EMAIL:					
ADDRESS:  CITY/STATE/JP: PHONE No.: ( ) 24-Hr PHONE; ( ) PHONE No.: ( ) FAX No.: ( ) BMAIL:  EMAIL:  EMAIL:  EMAIL:  EMAIL:  EMAIL:  EMAIL:  EMAIL:  EXCAVATION INFORMATION:  (Check All That Apply)  Sever Service  Water Service  Gas Service  Excavation Length (FT):  Excavation Width (FT):  Excavation Width (FT):  Drainage  Cute Cut Service  Other:  Please Specify:  Is work to be performed an emergency?:  If YFS, please explain:  If YFS, please explain:  THE APPLICANT HAS READ, UNDERSTANDS, AND AGREES TO THE FOLLOWING TERMS OF THIS PERMIT:  All work performed under this permit is to be done in accordance with the latest versions of the Town of Dedham Design and Construction Standards.  Prior to excavation, the Applicant must call the Dedham Neestwood Water District at (781) 329-7090 to mark the water lines at 1 The Applicant must scall Did SAFT for marking of other utilities. DIG SAFT DOTES NOT CALL THE DEDHAM-WESTY WATER DISTRICT.  The Applicant must said call DIG SAFT for marking of other utilities. DIG SAFT DOTES NOT CALL THE DEDHAM-WESTY WATER DISTRICT.  The Applicant inversions below contact the Dedham Flore to Said Saft of Way including; labor, materials and any expense incurred neces perform the Street Opening Work within the Town's Right of Way including; labor, materials and any expense incurred neces perform the Street Opening Work is accordance with the regulations is the responsibility of the owner.  The Applicant is responsible to contact the Dedham Flore Department for arrangement of details and payment of the details through period of time that the Street Opening Work is accordance with the regulations is the responsibility of the owner.  The Applicant is responsible to contact the Dedham Flore performed as part of the Street Opening Work as a performed the Street Opening Work is accordance with the regulation is the responsibility of the owner.  The Applicant is responsible to contact the Dedham Flore performed to a part of the Street Opening Work is conducted.  The Applicant is re	DIG SAFE NO.:			EFFECTIVE DATE OF DIG SAFE	S NO.:
CITY/STATE/ZIP: PHONE No.: () 24-Hr PHONE: () PHONE No.: () FAX No.: () EMAIL:	ADDRESS:			ADDRESS:	
PHONE No.: ( ) PHONE No.: ( ) PHONE No.: ( ) AXN No.: ( ) EMAIL.: EMAI	CITY/STATE/ZIP:			CITY/STATE/ZIP:	
REASON(S) FOR EXCAVATION: EXCAVATION INFORMATION:  (Check All That Apply)    Sewer Service   Start Date:	PHONE No.: ( )	24-Hr PH0	ONE: ( ) _	PHONE No.: ( )	<del></del>
(Check All That Apply)  Sewer Service Sewer Service Sever Service Heaver Service Service Service Sever Service Sever Service Seary Service Sever	FAX No.: ( )	EMAIL:		EMAIL:	<del></del>
Swers Service   Start Date:	(Check All That Apply)				TYPE(S) OF OBSTRUCTION: (Check All That Apply)
□ Gas Service □ Excavation Length (FT): □ Carbon Decident   Construction Material   Construction   Construction Material   Construction Material   Construction   Construction Material   Construction   Constructio		Star	t Date:/	/ Finish Date://	
Telephone Duct		_			☐ Construction Equipment
□ Drainage □ Curb Cut □ Curb Cut □ Other: Please Specify: □ Is work to be performed an emergency?: □ If YES, please explain: □ If YES, please expla		Exca	avation Length	(FT):	(Unregistered)
□ Drainage □ Curb Cut □ Curb Cut □ Other: Please Specify: □ Is work to be performed an emergency?: □ If YES, please explain: □ If YES, please expla		Exca	avation Width	(FT):	<ul> <li>Construction Material</li> </ul>
Cuth Cut  SKETCH PROPOSED WORK ON ATTACHED SHEET*    Country		Tota	ıl Area (L x W	=Area Ft²):	□ Other:
Please Specify: Is work to be performed an emergency?: If YES, please explain:	□ Curb Cut	*SK	ETCH PROPO	OSED WORK ON ATTACHED SHEET*	Please Specify:
If YES, please explain:    THE APPLICANT HAS READ, UNDERSTANDS, AND AGREES TO THE FOLLOWING TERMS OF THIS PERMIT:  1. All work performed under this permit is to be done in accordance with the latest versions of the Town of Dedham Street C Regulations and the Town of Dedham Design and Construction Standards.  2. Prior to excavation, the Applicant must call the Dedham-Westwood Water District at (781) 329-7090 to mark the water lines at The Applicant must also call DIG SAFE for marking of other utilities. DIG SAFE DOES NOT CALL THE DEDHAM-WESTY WATER DISTRICT.  3. The cost of said Street Opening Work within the Town's Right of Way including; labor, materials and any expense incurred neces perform the Street Opening Work is conducted.  4. The Applicant is responsible to contact the Dedham Police Department for arrangement of details and payment of the details through period of time that the Street Opening Work is conducted.  5. The Applicant is responsible to contact the Dedham Pire Department if blasting is to be performed as part of the Street Opening Work is conducted.  6. A performance bond in the sum of \$5,000 is required for each Street Opening Permit granted that requires an excavation less the square foet of excavations that exceed 200 square feet, the performance bond shall be increased incrementally by \$25 per each and square foot of excavation. All bonds shall be in effect for a period of two (2) years from the date of application.  7. Special Conditions:    PEES: Application Fee (\$50): \$		т.	1 . 1 . 6	1 0	
THE APPLICANT HAS READ, UNDERSTANDS, AND AGREES TO THE FOLLOWING TERMS OF THIS PERMIT:  1. All work performed under this permit is to be done in accordance with the latest versions of the Town of Dedham Street C Regulations and the Town of Dedham Design and Construction Standards.  2. Prior to excavation, the Applicant must call the Dedham-Westwood Water District at (781) 329-7090 to mark the water lines at 1 The Applicant must also call DIG SAFE for marking of other utilities. DIG SAFE DOES NOT CALL THE DEDHAM-WESTW WATER DISTRICT.  3. The cost of said Street Opening Work within the Town's Right of Way including; labor, materials and any expense incurred neces perform the Street Opening Work in accordance with the regulations is the responsibility of the owner.  4. The Applicant is responsible to contact the Dedham Police Department for arrangement of details and payment of the details through period of time that the Street Opening Work is conducted.  5. The Applicant is responsible to contact the Dedham Police Department if blasting is to be performed as part of the Street Opening Work is conducted.  5. The Applicant is responsible to contact the Dedham Fire Department if blasting is to be performed as part of the Street Opening Work is conducted.  6. A performance bond in the sum of \$5,000 is required for each Street Opening Permit granted that requires an excavation less the square feet. For excavations that exceed 200 square feet, the performance bond shall be increased incrementally by \$25 per each ads square foot of excavation. All bonds shall be in effect for a period of two (2) years from the date of application.  7. Special Conditions:  9	Please Specify:	Is w	ork to be perfo	ormed an emergency?:	
All work performed under this permit is to be done in accordance with the latest versions of the Town of Dedham Street C Regulations and the Town of Dedham Design and Construction Standards.  Prior to excavation, the Applicant must call the Dedham-Westwood Water District at (781) 329-7090 to mark the water lines at the Applicant must also call DIG SAFE for marking of other utilities. DIG SAFE DOES NOT CALL THE DEDHAM-WESTWATER DISTRICT.  The Applicant is add Street Opening Work within the Town's Right of Way including; labor, materials and any expense incurred neces perform the Street Opening Work in accordance with the regulations is the responsibility of the owner.  The Applicant is responsible to contact the Dedham Police Department for arrangement of details and payment of the details through period of time that the Street Opening Work is conducted.  The Applicant is responsible to contact the Dedham Pire Department if blasting is to be performed as part of the Street Opening Work is quire for each Street Opening Permit granted that requires an excavation less the square feet. For excavations that exceed 200 square feet, the performance bond shall be increased incrementally by \$25 per each ads square foot of excavation. All bonds shall be in effect for a period of two (2) years from the date of application.  See Attachment A  APPLICANT NAME:  APPLICANT SIGNATURE:  DATE:  OFFICE USE ONLY  YES N/A Date FEES:  Application Fee (\$50):  Inspection Fee (\$100):  See Application Fee (\$100):  See Applicat		If Y	ES, please exp	lain:	
YES N/A Date FEES: Application Fee (\$50): \$	perform the Street 4. The Applicant is reperiod of time that 5. The Applicant is re 6. A performance bosquare feet. For exsquare foot of exca 7. Special Conditions	Opening Work in accessponsible to contact the Street Opening Wesponsible to contact and in the sum of \$5, cavations that exceed evation. All bonds shad that the contact are t	cordance with the Dedham Po Vork is conduct the Dedham Fi 000 is require 1 200 square fe all be in effect	the regulations is the responsibility of the police Department for arrangement of detainted.  The Department if blasting is to be performed for each Street Opening Permit grante test, the performance bond shall be increase for a period of two (2) years from the data	owner.  ils and payment of the details throughout the ned as part of the Street Opening Work.  det that requires an excavation less than 200 sed incrementally by \$25 per each additional e of application.  or;
YES N/A Date FEES: Application Fee (\$50): \$					
Application Fee (\$50): Inspection Fee (\$100): S	OFFICE USE ONLY				
Inspection Complete Inspection Fee (\$100): \$		YES N/A	Date		Φ.
Inspection Fee (\$100):   S	nspection Complete				
Permanent Patch Installed Testing Reports Submitted  NOTES:  PUBLIC WORKS DEPARTMENT APPROVAL FOR PERMIT:  Signature	-				T
Total: \$ NOTES: PUBLIC WORKS DEPARTMENT APPROVAL FOR PERMIT: Signature Date INSPECTOR APPROVAL:	-			(D.P.U. & D.T.C. Utilities are exemp	t from inspection fee)
NOTES:  PUBLIC WORKS DEPARTMENT APPROVAL FOR PERMIT:  Signature	Permanent Patch Installed			Takal.	¢
Signature Date  INSPECTOR APPROVAL:	Testing Reports Submitted			i otai:	Φ
INSPECTOR APPROVAL:	NOTES:			PUBLIC WORKS DEPARTMEN	IT APPROVAL FOR PERMIT:
REVISED 05/02/2007				Signature	Date
Signature Date:	REVISED 05/02/2007			INSPECTOR APPROVAL:	
Dutc				Signature	Date

### TOWN OF DEDHAM PROPOSED STREET OPENING WORK SKETCH

ADDRESS:	
DATE:	

				Ш															
									Ш										
				Ш															
				Ш					Ш										
				Ш					Ш										
				Ш															

PERMIT	NO ·	



## TOWN OF DEDHAM TRENCH PERMIT

Pursuant to G.L. c. 82A §1 and 520 CMR 7.00 et seq.(as amended)

DEPARTMENT OF PUBLIC WORKS 55 RIVER STREET DEDHAM, MA 02026 (781) 751-9350 (781) 751-9359 FAX

Permitting Authority for Public or Private Ways

BUILDING DEPARTMENT
26 BRYANT STREET
DEDHAM, MA 02026
(781) 751-9180
(781) 751-9189 FAX
Permitting Authority for Private Property

#### PERMITTING AUTHORITY:

(APPLICANT MUST CHECK ONE AND SUBMIT PERMIT AND FEE TO THE APPROPRAITE AUTHORITY)

#### TRENCH LOCATION:

- PUBLIC OR PRIVATE WAY Submit to DPW
- PRIVATE PROPERTY Submit to BUILDING DEPARTMENT
- \* For trenches that will be located both in a way and on private property, a separate permit is required for each situation. (i.e. water service from the road to a home will require two separate permits from both the DPW and Building Department)

#### THIS PERMIT MUST BE FULLY COMPLETED AND SUBMITTED WITH REQUIRED FEE PRIOR TO CONSIDERATION

TRENCH LOCATION												
Street Number	Stre	eet										
Closest Intersecting Stree	t											
						1						
Trench Purpose						Trench Le	ength (ft)	Trench Width (ft)				
		1										
Start Date / /	End Date /	/										
				APPLICANT								
Name				Phone		Cell Phone						
				( )		( )						
Street Address				City		State	Zip Code					
			EXCAVATOR (IF	DIFFERENT FROM								
Name				Phone Cell Phone								
				( )								
Street Address				City		State	te Zip Code					
			PR	OPERTY OWNER								
Name				Phone ( )		Cell Phone						
				,			ı					
Street Address				City		State	State Zip Code					
	1			ANCE/LICENSE II		<u> </u>						
Insurance Certificate #	Expiration /		Name of Insurer			Insurer Phone ( )						
		•										
Dig Safe Number		Name of Cor	mpetent Person (as defin	ed by 520 CMR 7.02	)							
MA Hoisting License #		License Grad	le			Expiration I	Date /					
						•	•					

BY SIGNING THIS FORM, THE APPLICANT, OWNER, AND EXCAVATOR ALL ACKNOWLEDGE AND CERTIFY THAT THEY ARE FAMILIAR WITH, OR, BEFORE COMMENCEMENT OF THE WORK, WILL BECOME FAMILIAR WITH, ALL LAWS AND REGULATIONS APPLICABLE TO WORK PROPOSED, INCLUDING OSHA REGULATIONS, G.L. c. 82A, 520 CMR 7.00 et seq., AND ANY APPLICABLE MUNICIPAL ORDINANCES, BY-LAWS AND REGULATIONS AND THEY COVENANT AND AGREE THAT ALL WORK DONE UNDER THE PERMIT ISSUED FOR SUCH WORK WILL COMPLY THEREWITH IN ALL RESPECTS AND WITH THE CONDITIONS SET FORTH BELOW.

THE UNDERSIGNED OWNER AUTHORIZES THE APPLICANT TO APPLY FOR THE PERMIT AND THE EXCAVATOR TO UNDERTAKE SUCH WORK ON THE PROPERTY OF THE OWNER, AND ALSO, FOR THE DURATION OF CONSTRUCTION, AUTHORIZES PERSONS DULY APPOINTED BY THE MUNICIPALITY TO ENTER UPON THE PROPERTY TO MONITOR AND INSPECT THE WORK FOR CONFORMITY WITH THE CONDITIONS ATTACHED HERETO AND THE LAWS AND REGULATIONS GOVERING SUCH WORK.

THE UNDERSIGNED APPLICANT, OWNER AND EXCAVATOR AGREE JOINTLY AND SEVERALLY TO REIMBURSE THE MUNICIPALITY FOR ANY AND ALL COSTS AND EXPENSES INCURRED BY THE MUNICIPALITY IN CONNECTION WITH THIS PERMIT AND THE WORK CONDUCTED THEREUNDER, INCLUDING BUT NOT LIMITED TO ENFORCING THE REQUIREMENTS OF STATE LAW AND CONDITIONS OF THIS PERMIT, INSPECTIONS MADE TO ASSURE COMPLIANCE THEREWITH, AND MEASURES TAKEN BY THE MUNICIPALITY TO PROTECT THE PUBLIC WHERE THE APPLICANT OWNER OR EXCAVATOR HAS FAILED TO COMPLY THEREWITH INCLUDING POLICE DETAILS AND OTHER REMEDIAL MEASURES DEEMED NECESSARY BY THE MUNICIPALITY.

THE UNDERSIGNED APPLICANT, OWNER AND EXCAVATOR AGREE JOINTLY AND SEVERALLY TO DEFEND, INDEMNIFY, AND HOLD HARMLESS THE MUNICIPALITY AND ALL OF ITS AGENTS AND EMPLOYEES FROM ANY AND ALL LIABILITY, CAUSES OR ACTION, COSTS, AND EXPENSES RESULTING FROM OR ARISING OUT OF ANY INJURY, DEATH, LOSS, OR DAMAGE TO ANY PERSON OR PROPERTY DURING THE WORK CONDUCTED UNDER THIS PERMIT.

APPLICANT SIGNATURE		
DA	ATE	
EXCAVATOR SIGNATURE (IF DIFFERENT)		
DA	ATE	
OWNER'S SIGNATURE (IF DIFFERENT)		
DA	TE:	
	OFFICIAL USE ONLY	
Permitting Authority		\$25 Application Fee Received
☐ Department of Public Works		□ Yes
☐ Building Department		□ No
Conditions	Permit Approved By	
	Title	
	Date Approved	

#### CONDITIONS AND REQUIREMENTS PURSUANT TO G.L.C.82A AND 520 CMR 7.00 et seq. (as amended)

By signing the application, the applicant understands and agrees to comply with the following:

- i. No trench may be excavated unless the requirements of sections 40 through 40D of chapter 82, and any accompanying regulations, have been met and this permit is invalid unless and until said requirements have been complied with by the excavator applying for the permit including, but not limited to, the establishment of a valid excavation number with the underground plant damage prevention system as said system is defined in section 76D of chapter 164 (DIG SAFE);
- ii. Trenches may pose a significant health and safety hazard. Pursuant to Section 1 of Chapter 82 of the General Laws, an excavator shall not leave any open trench unattended without first making every reasonable effort to eliminate any recognized safety hazard that may exist as a result of leaving said open trench unattended. Excavators should consult regulations promulgated by the Department of Public Safety in order to familiarize themselves with the recognized safety hazards associated with excavations and open trenches and the procedures required or recommended by said department in order to make every reasonable effort to eliminate said safety hazards which may include covering, barricading or otherwise protecting open trenches from accidental entry.
- iii. Persons engaging in any in any trenching operation shall familiarize themselves with the federal safety standards promulgated by the Occupational Safety and Health Administration on excavations: 29 CFR 1926.650 et.seq., entitled Subpart P "Excavations".
- iv. Excavators engaging in any trenching operation who utilize hoisting or other mechanical equipment subject to chapter 146 shall only employ individuals licensed to operate said equipment by the Department of Public Safety pursuant to said chapter and this permit must be presented to said licensed operator before any excavation is commenced;
- v. By applying for, accepting and signing this permit, the applicant hereby attests to the following: (1) that they have read and understands the regulations promulgated by the Department of Public Safety with regard to construction related excavations and trench safety; (2) that he has read and understands the federal safety standards promulgated by the Occupational Safety and Health Administration on excavations: 29 CMR 1926.650 et.seq., entitled Subpart P "Excavations" as well as any other excavation requirements established by this municipality; and (3) that he is aware of and has, with regard to the proposed trench excavation on private property or proposed excavation of a city or town public way that forms the basis of the permit application, complied with the requirements of sections 40-40D of chapter 82A.
- vi. This permit shall be posted in plain view on the site of the trench.

For additional information please visit the Department of Public Safety's website at www.mass.gov/dps

#### SUMMARY OF EXCAVATION AND TRENCH SAFETY REGULATION (520 CMR 14.00 ET SEQ.)

This summary was prepared by the Massachusetts Department of Public Safety pursuant to G.L.c.82A and does not include all requirements of the 520 CMR 14.00. To view the full regulation and G.L.c.82A, go to www/mass.gov/dps

Pursuant to M.G.L. c. 82, § 1, the Department of Public Safety, jointly with the Division of Occupational Safety, drafted regulations relative to trench safety. The regulation is codified in section 14.00 of title 520 of the Code of Massachusetts Regulations. The regulation requires all excavators to obtain a permit prior to the excavation of a trench made for a construction-related purpose on public or private land or rights-of-way. All municipalities must establish a local permitting authority for the purpose of issuing permits for trenches within their municipality. Trenches on land owned or controlled by a public (state) agency requires a permit to be issued by that public agency unless otherwise designated.

In addition to the permitting requirements mandated by statute, the trench safety regulations require that all excavators, whether public or private, take specific precautions to protect the general public and prevent unauthorized access to unattended trenches. Accordingly, unattended trenches must be covered, barricaded or backfilled. Covers must be road plates at least ¾" thick or equivalent; barricades must be fences at least 6' high with no openings greater than 4" between vertical supports; backfilling must be sufficient to eliminate the trench. Alternatively, excavators may choose to attend trenches at all times, for instance by hiring a police detail, security guard or other attendant who will be present during times when the trench will be unattended by the excavator.

The regulations further provide that local permitting authorities, the Department of Public Safety, or the Division of Occupational Safety may order an immediate shutdown of a trench in the event of a death or serious injury; the failure to obtain a permit; or the failure to implement or effectively use adequate protections for the general public. The trench shall remain shutdown until re-inspected and authorized to re-open provided, however, that excavators shall have the right to appeal an immediate shutdown. Permitting authorities are further authorized to suspend or revoke a permit following a hearing. Excavators may also be subject to administrative fines issued by the Department of Public Safety for identified violations.

#### **SUMMARY OF 1926 CFR SUBPART P - OSHA EXCAVATION STANDARD**

This is a worker protection standard, and is designed to protect employees who are working inside a trench. This summary was prepared by the Massachusetts Division of Occupational Safety and not OSHA for informational purposes only and does not constitute an official interpretation by

OSHA of their regulations, and may not include all aspects of the standard. For further information or a full copy of the standard go to <a href="www.osha.gov">www.osha.gov</a>.

#### • Trench Definition per the OSHA standard:

- o An excavation made below the surface of the ground, narrow in relation to its length.
- o In general, the depth is greater than the width, but the width of the trench is not greater than fifteen feet.
- **Protective Systems** to prevent soil wall collapse are always required in trenches deeper than 5', and are also required in trenches less than 5' deep when the competent person determines that a hazard exists. Protection options include:
  - Shoring. Shoring must be used in accordance with the OSHA Excavation standard appendices, the equipment manufacturer's tabulated data, or designed by a registered professional engineer.
  - Shielding (Trench Boxes). Trench boxes must be used in accordance with the equipment manufacturer's tabulated data, or a registered professional engineer.
  - o Sloping or Benching. In Type C soils (what is most typically encountered) the excavation must extend horizontally 1½ feet for every foot of trench depth on both sides, 1 foot for Type B soils, and ¾ foot for Type A soils.
  - o A registered professional engineer must design protective systems for all excavations greater than 20' in depth.
- Ladders must be used in trenches deeper than 4'.
  - Ladders must be inside the trench with workers at all times, and located within 25' of unobstructed lateral travel for every worker in the trench.
  - o Ladders must extend 3' above the top of the trench so workers can safely get onto and off of the ladder.
- Inspections of every trench worksite are required:
  - Prior to the start of each shift, and again when there is a change in conditions such as a rainstorm.
  - o Inspections must be conducted by the competent person (see below).

#### Competent Person(s) is:

- o <u>Capable</u> (i.e., trained and knowledgeable) in identifying existing and predictable hazards in the trench, and other working conditions which may pose a hazard to workers, and
- Authorized by management to take necessary corrective action to eliminate the hazards. Employees must be removed from hazardous areas until the hazard has been corrected.

#### • Underground Utilities must be:

- o Identified prior to opening the excavation (e.g., contact Digsafe).
- Located by safe and acceptable means while excavating.
- Protected, supported, or removed once exposed.
- **Spoils** must be kept back a minimum of 2' from the edge of the trench.
- Surface Encumbrances creating a hazard must be removed or supported to safeguard employees. Keep heavy equipment and heavy material as far back from the edge of the trench as possible.

#### • Stability of Adjacent Structures:

- o Where the stability of adjacent structures is endangered by creation of the trench, they must be underpinned, braced, or otherwise supported.
- o Sidewalks, pavements, etc. shall not be undermined unless a support system or other method of protection is provided.

#### • Protection from water accumulation hazards:

- o It is not allowable for employees to work in trenches with accumulated water. If water control such as pumping is used to prevent water accumulation, this must be monitored by the competent person.
- If the trench interrupts natural drainage of surface water, ditches, dikes or other means must be used to prevent this water from entering the excavation.

#### Additional Requirements:

- o For mobile equipment operated near the edge of the trench, a warning system such as barricades or stop logs must be used.
- Employees are not permitted to work underneath loads. Operators may not remain in vehicles being loaded unless vehicles are equipped with adequate protection as per 1926.601(b)(6).
- Employees must wear high-visibility clothing in traffic work zones.
- O Air monitoring must be conducted in trenches deeper than 4' if the potential for a hazardous atmosphere exists. If a hazardous atmosphere is found to exist (e.g.,  $O_2$  <19.5% or >23.5%, 20% LEL, specific chemical hazard), adequate protections shall be taken such as ventilation of the space.
- o Walkways are required where employees must cross over the trench. Walkways with guardrails must be provided for crossing over trenches > 6' deep.
- Employees must be protected from loose rock or soil through protections such as scaling or protective barricades.