

## MILLER PIPELINE DIRECTIONAL DRILLING PROCEDURE

### 1. General

Prior to any excavating or boring, the appropriate One Call agency shall be notified in advance to locate all underground structures and utilities.

All underground structures and utilities that have been located within the construction limits, which crosses or runs parallel to the proposed work, **shall be exposed to the required limits by either hand digging or vacuum excavating**. Adequate clearances shall be verified in all situations. All spot holes shall be excavated in a manner to prevent damage.

If our contract requires us to locate customer owned lines (specifically gas mains and services), the locating will be performed by the crew foreman. The foreman is required to obtain prints from the owner prior to locating. The prints should be large enough to clearly see all potential conflicts. If the owner is unable to provide adequate drawings, the foreman must notify the local superintendent.

If crew foreman elects to delegate to a responsible member on the crew, said individual shall have gone through pre-determined training related to locating gas lines and be familiar with customer specific prints.

Prior to installation activities, the crew foreman and directional drill leader must walk intended route of the directional bore, then sign and date the construction drawings signifying both have reviewed the site and that all utilities have been properly identified and located.

# 2. Perpendicular Boring (Gas & Other)

Prior to boring across existing utility lines or buried structures of any type, physical verification is required by either hand digging or vacuum/hydro excavation, in accordance with state laws.

When crossing <u>High Consequence Utility Lines</u> (see examples below), spot holes will extend at least 24" on either side of the actual utility line or structure and at a minimum of 24" below the proposed depth of the bore. During the bore and pull back, the spot holes shall be left open and monitored as the tooling passes over/under the high consequence utility. <u>Rotating drill head or back reamer within 24" of the exposed high consequence utility is strictly prohibited</u>. At all times, the utility must be protected from the drill rods, as changes in elevation within the bore path and soil conditions can lead to significant deflections in the drill string.

Once located and verified for depth, utility lines not deemed high consequence (CATV, residential water services, telephone drops, street light cables, etc....) may be backfilled before boring begins. (Check local laws).



**High Consequence Utility Lines (HCU)** include but are not limited to: Gas lines (mains or services), electric lines, water mains, telephone duct runs, toll cables or fiber optic lines.

#### 3. Sewer Laterals

Sewer Laterals shall also be treated as high consequence utilities, with the following exceptions:

- 1) If electronic locates have been completed and it is determined that there will be more than 24" between the lateral and the bore path, no excavation is required.
- 2) If the laterals are inspected with CCTV units after the directional drilling process, and before the new main is energized, no excavation is required.
- 3) If a physical inspection of the property has determined that the lateral or septic system will not be in conflict with the bore path, no excavation is required.
- 4) Sewer card must be present prior to drilling, or at a minimum, sewer records must be reviewed.

### 4. Parallel Boring

#### Distribution Gas Lines and High Consequence Utilities (HCU)

When directional boring parallel to natural gas distribution lines and High Consequence Utilities, the bore path should be established to maintain a minimum of five (5') feet clearance between the existing structure and the back reamer. Normal safe boring practices shall be utilized outside the five (5') foot range. In cases where the clearance of the bore path and the existing line will be less than five (5') feet, authorization from the local superintendent shall be obtained prior to boring and recorded on the pre- job plan or construction prints. Also, the existing utility line shall be exposed and verified at a minimum of one hundred (100') foot intervals. Actual location of the bore head in relation to the structure must be verified and adequate clearance must be maintained at all times.

#### Transmission Lines (Natural gas of flammable liquids)

When directional boring parallel to transmission gas or hazardous liquid pipeline, or any pipeline where pressure exceeds 60 pounds, the bore path shall be established to maintain a <u>minimum of ten (10') feet of clearance</u> between the existing pipeline and the back reamer. Normal safe boring practices will be utilized outside the ten (10') foot range. In cases where the bore path is less than ten (10') feet from the existing pipeline, <u>the area Superintendent must seek authorization from the Regional Manager or Vice President prior to boring and record on the pre-job plan or construction drawings. Also, the existing pipeline shall be exposed and verified at a minimum of fifty (50') foot intervals. Actual location of the bore head in relation to the structure must be verified and adequate clearance must be maintained at all times.</u>



AT NO TIME WILL BORING BE ALLOWED WITHIN (5') FEET ON ANY TRANSMISSION LINE OR LINES GREATER THAN 60 PSI.

# 5. Parallel Boring (Other)

When directional boring parallel to other utilities, the bore path should be established to maintain a <u>minimum of five (5') feet of clearance</u> between the existing utility and the back reamer. The utility should be spotted at reasonable intervals to verify its exact location. If boring within five (5') feet is required, the utility must be spotted at a minimum of one hundred (100') foot intervals and signed off on by the local Superintendent. The minimum distance allowed by state law – between back reamer and the utility – must be maintained at all times.

# 6. Target Steering

Target steering is prohibited when crossing any utility or drilling parallel within five feet (5') of a utility. Target steering should only be used when absolutely necessary, (road crossings, water ways, or obstructions not moveable in the bore path).

There must be always an operator and a locator present during drilling operations. <u>A single person drilling and locating a bore is strictly prohibited.</u>

NOTE: These are Miller Pipeline's minimum standards. Minimum clearance allowed by state law must be maintained at all times. If the standards of the customer or state law exceed those of Miller Pipeline, the customer or state requirements shall apply.