

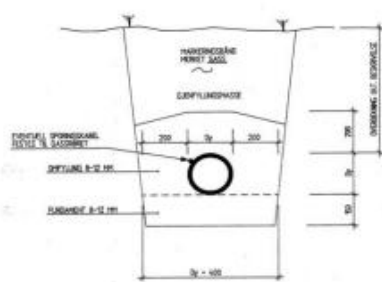
## Important considerations for construction work near a natural gas pipeline

Construction work is to be understood as digging, drilling, blasting, sheet piling, pigging, setting down poles or the like in close proximity to Molga's pipeline network for natural gas.

It is not permitted to erect a building above a gas pipeline.

Before construction work begins, the following must be remembered:

- Construction work must not begin until the excavation notification service (see contact information below) has been contacted and a digging permit has been received. All pipelines must be proven by Molgas before the excavation work starts and in collaboration with the contractor.
- Any gas pipes are detected with points in the terrain.
- The construction work will be carried out in accordance with the requirements set out by Molgas in the "Instructions for laying gas pipelines".



## Liability for damages

If the construction work causes damage to Molga's pipe network and/or interruption in the gas supply, the offender will be held financially responsible for all costs incurred by the pipe owner.

After uncovering and any relocation, gas pipes must be covered without undue delay with cubed gravel, half-pipes, or other mechanical protection. The workplace must not be left without exposed gas pipes being adequately protected. Contact Molgas for further information.

If a subcontractor is used for construction work in the vicinity of gas pipes, the main contractor must ask the subcontractor to order its own detection of pipes. The main contractor must ensure that pipe detection has been ordered by the subcontractor. The executing contractor is responsible for any damage caused to gas pipes.

Contact information	Telephone	Opening hours
Gravemelding	915 09 146	08:00 – 15:00
Drift rørbnett	906 89 683	08:00 – 15:00
In the event of excavation accidents or unplanned excavation work	915 57 261	Round-the-clock

