

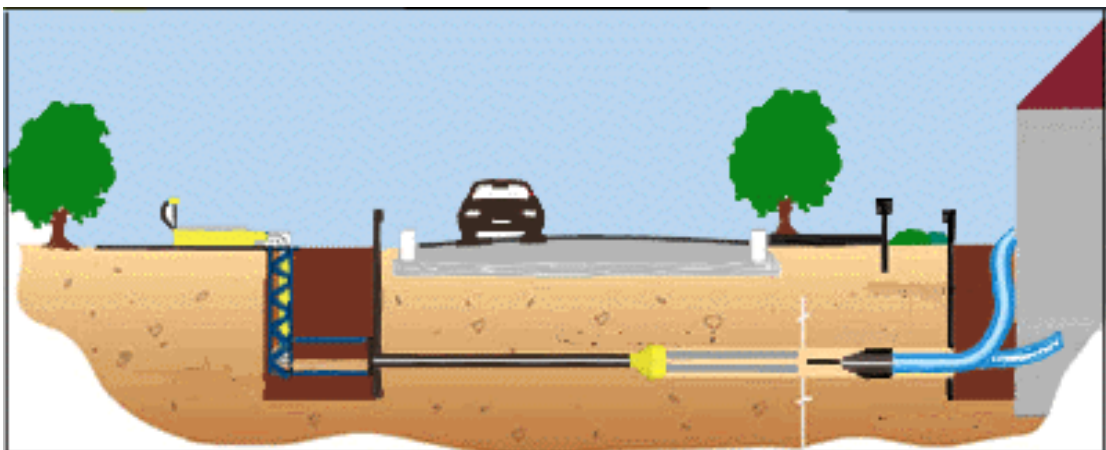


PIPE BURSTING TRENCHLESS TECHNOLOGY

SPECIALIST NO-DIG PIPE REPLACEMENT

- REDUCE TIME
- REDUCE MESS
- REDUCE DISRUPTION
- REDUCE COST

- ❖ Pipe bursting is an effective and tidy way of replacing faulty and defective pipes without the traditional need to excavate a large trench.
- ❖ Working from manhole to manhole pipe bursting can replace up to 100m of pipe in a day (dependant on soil and ground conditions)
- ❖ Eradicating the need for costly reinstatements and excavations, Pipe bursting can offer considerable savings on more traditional pipe replacement methods.
- ❖ High quality 600mm Jointed MDPE pipe lengths for sites where access is restricted. For more accessible sites standard 6m or 12m lengths can be pre-welded and installed.

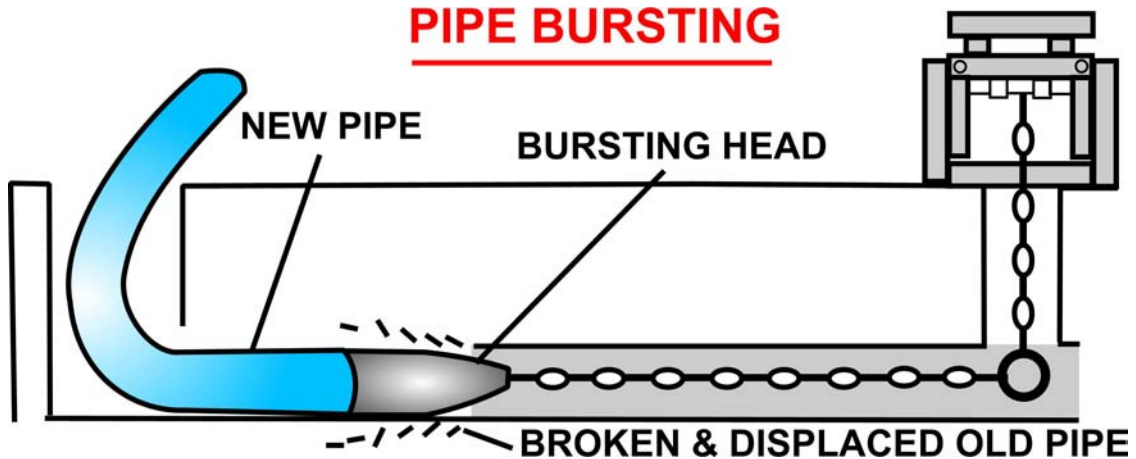


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PIPE BURSTING



- ❖ Upsize existing pipework using pipe bursting eradicating the need for excavation thus cutting time, disruption and costs associated with more traditional methods of repair or replacement.
- ❖ Increase the internal diameter of the pipe from 150mm anywhere up to 1m.
- ❖ Speeds of up to 200m a day can be achieved given ideal conditions



Contact the office for data sheets on the other services we Provide:

- | | |
|---------------------------|----------------------------------|
| ➤ UNDER PRESSURE DRILLING | ➤ MULTIDRILL |
| ➤ SPECIALISED LINING | ➤ SITE INVESTIGATIONS |
| ➤ DEEP SHAFT WORK | ➤ TOPOGRAPHIC SURVEYS |
| ➤ PIPE TRACING | ➤ SPECIALISED SWIMMING POOL WORK |

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