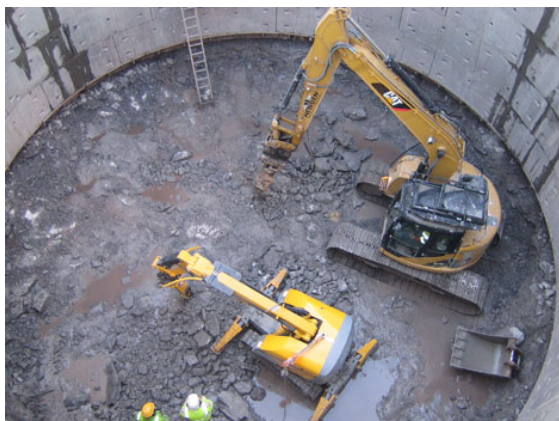


Brokk 400 creates flood tank in Glasgow, U.K.

Brokk has recently delivered UK's first B400 to the Lenpart Group in Scotland. Brokk 400 is the biggest model of Brokk's full range of remote controlled demolition robots. The Lenpart Group will use the machine for the excavation of flood tank in Glasgow, UK. The 2,300 cubic meter flood tank is part of a major flood defence project in Glasgow by Scottish Water.



Current methods on this type of project involve 15 tonne excavators which are lowered into the tank to hammer the hard granite rock. However, the production rate is limited due to the sheer size of these machines. Lenpart Group took the decision to purchase the Brokk 400 to increase production and at the same time allow a safer working environment since Brokk is fume free.



“This is a very important contract for us. With the phenomenal power of Brokk's latest addition to the Brokk range, this was the only way forward. It's also good to see the continued innovation investment Brokk is doing in the current economic climate.” said Mr. Sean Siddons of Lenpart Group.

The Brokk 400 is the largest machine in the Brokk range, and the most powerful demolition robot on the market today. The 4,800 kg machine outbreaks several times heavier conventional excavators and still the Brokk 400 is agile and small enough to work in tight spaces. The Atlas Copco SB552 breaker combines an impact rate of up to 1140 blows per minute with 1041 joules at the tip, allows the B400 to tear through the hard rock formation in the 'tank pit' in Glasgow.

