Comparison between Clamshell and Backhoe Excavators for the emplacement of a PRB

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Permeable reactive barriers (PRBs) are one of the most widespread solutions for the remediation of contaminated aquifers. Over the past 10 years, the use of iron-based PRBs has evolved from innovative to accepted standard practice for the treatment of a variety of groundwater contaminants (ITRC, 2005). Although, a variety of excavation methods have been developed, backhoe (hydraulic excavators) are commonly used for the construction of PRBs in North America. In Europe, the most common method of slurry excavation is with a hydraulic grab and crane.

The aim of this study is to compare clamshell and backhoe excavation techniques and to describe the installation of a full scale PRB using a crawler crane equipped with a hydraulic grab. Backhoes have been used on a larger number of PRB installations and permit a rapid rate of excavation and generally require less skill to master. Long stick backhoes are capable of digging as deep as 30 m. Instead, clamshell excavators require more skill to use, but are able to excavate to a depth of more than 70 m, with a high degree of precision.

Two similar case studies are presented to compare the relative merits of the two excavation techniques. The first describes a funnel and gate system excavated by long stick backhoe, in the US, whose longest gate is 0.73 m thick, 68 m long and up to 13 m deep. The latter is a 0.6 m thick, 120 m long and 13 m deep continuous PRB, excavated by crane mounted grab to remediate a chlorinated hydrocarbons plume, in Avigliana, near the city of Torino, in Italy.

Comparison of the two techniques is performed on the availability of instrumentation, excavation power and precision, potential for cost savings.

Introduction

Iron-based PRBs have evolved from innovative to accepted standard practice for the treatment of a variety of groundwater contaminants (ITRC, 2005), which offers a simple, less costly solution to groundwater cleanup (Gillham, O’Hannesin, 1994). A PRB is constructed underground, across the flow path of a contaminant plume. As the groundwater passes through the PRB, the contaminants are precipitated, adsorbed or degraded by the reactive media in the PRB with treated groundwater emerging on the down-gradient side. This passive type of remediation results in reduced costs due to the semi-permanent installation, lack of external energy input, reduced monitoring requirements, conservation of clean water, and continued productive use of the site almost immediately after installation.

Biopolymer installation

The construction of PRBs requires installation below the groundwater table, and often to substantial depths on dangerous and difficult sites. Although, new constructive techniques were studied and adapted from geotechnical field (Day et al., 1999), PRBs are most often installed using backhoe excavators. For many of these sites, the bio-polymer (BP) slurry drainage trench can provide better, faster, cheaper, and safer installations. The BP trench installation offers the following advantages:

- maintains the dimensions of the installation to avoid wasting costly reactive materials without expensive shoring or sheeting;
- eliminates dewatering and subsequent treatment of contaminated groundwater during construction;
- minimizes safety risks by eliminating entry into the trench and suppressing toxic or unpleasant odors;
- provides a rapid and simple construction sequence;
- adaptable to a variety of soil types and sites;
- provides ensured continuity, superior to other installation methods;
- is less costly than most other methods.

The excavation and filling phases of the BP shored PRB can be roughly summarized as follows (Day et al. 1999, Di Molfetta and Sethi 2006):

- installation of guide wall (if crane with grab is used) to facilitate excavation and contain the biopolymer slurry;
- excavation of a panel supporting the trench with biopolymer slurry;
- positioning of a steel end stop (ES) in order to separate excavation and backfilling operations between neighbouring panels;
- positioning of a screened, temporary well (ET) in the middle of the panel for breaker recirculation when degrading the slurry;
- displacement of the slurry with zero valent iron (ZVI) and sand mix;
- extraction of the ES and excavation of the next panel.

At the end of excavation and filling of the PRB it’s necessary to break down the biopolymer slurry by enzyme (breaker) recirculation and fill the top of the trench with an impermeable cap.

After reagent, the most important construction cost factor are soil conditions. On PRBs with a moderate depth (about 15 m deep), creating and installing the backfill is the most important production factor. However, as the depth of the trench gets deeper, the rate of excavation becomes more important in the cost and rate of production.

The PRB installation methods have evolved and been better perfected over the last decade. Three principal and linked activities are involved in construction: excavation under slurry, slurry production, and backfilling. Production is determined by the slower of the three at shallow to moderate depths and in easily excavated soils. In these conditions, backfilling determines production. At deeper depths and in more difficult soils the rate of excavation will determine production.

**Excavation techniques**

One element that is critical to successful PRB installation is the excavation of the trench. Currently, there are basically two methods in common usage for excavating deep and narrow trenches and slurry walls: in the US typical excavation is with hydraulic long stick excavator (LS excavators) or backhoe; in Europe, excavation typically uses crane with clam bucket.

Long stick backhoes are hydraulic-powered machines that are modified versions of conventional hydraulic excavators. The enhancement of these machines consists in an oversized arm (stick and/or boom) that is extended to be able to work at deeper depths. In backhoe excavators the combination of stick crowd force (F_S) and bucket curling force (F_B) determines the penetration of bucket into soil. Both forces are function of the hydraulic relief pressure generated inside cylinders but, while bucket curling force is independent from stick length, stick crowd force is inversely proportional to this length. Thus the longer the stick, the greater should be the corresponding relief pressure, and power of the machine, to generate the same force on tip of the bucket.

Commonly employed excavators for PRB emplacement weight 80,000 kg, are equipped with diesel engine with at least 280 kW and capable of excavate down to 15 m (see Tab. 1 for more data). Larger and more powerful machines are able to reach depths in excess of 25 m. LS excavators are usually equipped with a relatively small digging bucket, 0.7 to 1 m³ capacity, 0.6-1 m wide. In average soils these machines can often excavate to 400 m² per working day.
Fig. 1: Backhoe excavators forces (Caterpillar Performance Handbook, 1976).

Tab. 1: Backhoe and Grab excavators specifications

<table>
<thead>
<tr>
<th></th>
<th>Backhoe excavators¹</th>
<th>Grab excavators²</th>
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</thead>
<tbody>
<tr>
<td>Max. power</td>
<td>50-485 kW</td>
<td>240-400 kW</td>
</tr>
<tr>
<td>Base machine weight</td>
<td>7,000-110,000 kg</td>
<td>42,000-300,000 kg</td>
</tr>
<tr>
<td>Lifting capacity</td>
<td>3,500-40,000 kg</td>
<td>20,000-30,000 kg</td>
</tr>
<tr>
<td>Weight of bucket/grab</td>
<td>300-3,000 kg</td>
<td>8,000-24,000 kg</td>
</tr>
<tr>
<td>Excavation width</td>
<td>0.4-3.0 (m)</td>
<td>0.5-1.2 (m)</td>
</tr>
<tr>
<td>Excavation length</td>
<td>-</td>
<td>2-4.2 (m)</td>
</tr>
<tr>
<td>Capacity of bucket/grab</td>
<td>0.2-1 m³</td>
<td>1-1.2 m³</td>
</tr>
<tr>
<td>Bucket/grab digging force (ISO)</td>
<td>50-430 kN</td>
<td>300-400 kN</td>
</tr>
<tr>
<td>Stick crowd force</td>
<td>inversely proportional to stick length</td>
<td>-</td>
</tr>
<tr>
<td>Excavation depths</td>
<td>0-30 m</td>
<td>0-70 m</td>
</tr>
<tr>
<td>Excavation rate</td>
<td>400 m²/day</td>
<td>300 m²/day</td>
</tr>
</tbody>
</table>

¹ CAT, Link Belt, Komatsu (model 1250 or lower)
² Casagrande, SoilMec, Bauer, Soletanche Bachy

The grab bucket excavator was developed in early 1960s by an Italian company called ICOS that also introduced the concept of diaphragm wall (Puller, 2003). Nowadays crane with grab bucket (clam excavator) is the more common excavating machine in Europe. Clam excavators could use rope, kelly bar or a hybrid system to suspend the clam during excavation (Fig. 2). Rope suspended grabs could reach greater depths but with a lower degree of precision if compared to kelly mounted systems. Hybrid cranes combine the functionality and advantages offered by the two systems. Some clam excavators can be equipped with automatic systems to improve panel excavation tolerances and overall quality control standards. Grabs can be mechanically or hydraulically operated, in both cases the closing force is independent from depth thus exploiting better power of the machine. Usually, the crane weighs about 100,000 kg and the clam weighs about 7,000 kg (Tab. 1). These machines are capable of excavating to depths of 30-40 m, more powerful machines to depths of 70 m. In average soils can often excavate to 300 m² per working day.
In the following paragraph two similar case studies are presented to compare merits of the presented excavation techniques.

**Long Stick Excavator case study**

A funnel and gate was designed to remediate a complex combination of contaminants leaking from a closed chemical landfill in US. The plume contained TCE, PCB and other contaminants. The site is located along the US Gulf Coast on a high spot in a swamp and formerly serviced industrial and government clients. The funnel and gate system consisted of four soil-bentonite slurry walls and three ZVI-sand gates. The largest gate was 0.73 m wide, 68 m long and up to 13 m deep. The system was constructed in the heat and humidity of the summer. The construction of the PRB began with a levelling of the area under the supervision of Geo-Solutions. The trench was excavated with a Komatsu PC750 hydraulic excavator with an extended stick extended to dig up to 65 ft. The bucket was 0.72 m wide and had a capacity of 0.9 m³. The excavation was divided into 3 panels and used bio-polymer slurry to retain the trench walls.

The excavation was performed by digging from the surface to the aquiclude in “cuts” about 10 m long each. The cuts were joined by removing the intervening soil with the excavator to create a continuous trench. Temporary end stops were placed at approximately 20 m intervals, with permanent end stops between the soil-bentonite and the PRB. The ES were positioned by a service
crane and then pushed into the aquiclude by the excavator. The slurry was made in a batch mixing plant made up of custom made in a bio-polymer eductor, colloidal mixer, and storage tanks. Each batch was prepared using about 1 m$^3$ of tap water, 7 kg of guar gum and preserved with soda ash and biocide as required by site demands. After mixing, the slurry was stored and recirculated in a 75 m$^3$ frac tank.

After the excavation of each panel and before filling it with the ZVI-sand mix, a slotted tube for breaker recirculation (ET) was inserted. The ZVI-sand mix containing 42% (by volume) of iron was prepared off site, loaded into readymix concrete trucks and then placed into the trench through a tremie pipe. ZVI-sand proportions were weighed and double checked by magnetic separation testing. A total of 500 metric tons of iron were used to backfill the trench. Excavation and backfilling of the PRB was accomplished in 6 days.

Breakdown of guar gum was initiated by injecting the breaker solution into the recirculation tubes (ET) and air lifting was used to circulate the enzymes solution from the bottom of the wells and through the ZVI-sand material. At least 2 pore volumes of degraded slurry and water were recirculated by the air lift pumps. At the end of this operation Marsh Funnel viscosity was less than 30 seconds relative to $>$ 80 seconds of virgin slurry.

A sand layer overlain by an impermeable clayey cap was placed on the top of the permeable reactive barrier to prevent oxidation of the iron.

**Clam excavator case study**

In this paragraph is presented the construction of the first full scale installation of a PRB by means of clam excavator. The PRB was designed to remediate a chlorinated hydrocarbons plume, containing both TCE (maximum concentrations of 130 µg/l) and cDCE (maximum concentrations of 135 µg/l), at an old industrial landfill site, in Avigliana, near the city of Torino, in Italy (Di Molfetta and Sethi, 2006). The continuous reactive barrier was designed to be 120 m long, 13 m deep and 0.6 m long.

The construction of the PRB began with several site preparation activities including the flattening of the area and the construction of a guide wall to facilitate slurry excavation using a grab excavator.

The trench excavation was performed by Rodio Division, Trevi S.p.A., by means of a Link Belt LS338 crawler crane equipped with a Casagrande K4000 hydraulic grab. The grab was 0.6 m wide, 4 m long and with a volumetric load capacity of 1 m$^3$. The excavation was divided into 17 panels and biopolymer slurry was used as shoring fluid.
Depending on the variable length of the panel, the excavation was performed in two or three operations. At the beginning, the lateral portions of the panel were excavated and then the central part was removed. To avoid scraping the grab, the excavation of each section was extended 1 meter into the leading panel in order to leave enough room for the insertion of the tubular end stop. The 15 m long and 0.6 m diameter ES tubes were inserted inside the guide wall by a support crane and into the subsoil till aquiclude. The ES were supported by grooves in the guide walls.

The biopolymer slurry preparation and filling operations were supervised by Geo-Solutions. The slurry was made in a batch mixing plant made up of eductor, colloidal mixer, and cylindrical tanks. Each batch was prepared using 3.5 m$^3$ of tap water, 25 kg of guar gum and preserved soda ash and biocide as required by site demands. A bentonite mixing tank was used to make the slurry which was just barely adequate for mixing biopolymer slurry. After mixing, the slurry was stored and recirculated in 50 m$^3$ tanks.

After the excavation of each panel and before filling it with ZVI-sand mix, a slotted tube for breaker recirculation (ET) was inserted. The ZVI-sand mix containing 83% (by volume) of iron was prepared in two parallel hoppers, loaded into readymix concrete trucks and then placed into the trench trough a tremie pipe. ZVI and sand proportions were controlled by weight-volume relationships and checked with magnetic separation testing. A total amount of 1,700 metric tons of iron were used to backfill the trench. Excavation and backfilling of the PRB was accomplished in 8 days.

Breakdown of guar gum was initiated by injecting a breaker solution into the recirculation tubes (ET) and air lifting was used to circulate the solution from the bottom of the wells and through the PRB. At least 2 pore volumes of degraded slurry and water were recirculated. At the end of this operation Marsh Funnel viscosity was less than 30 seconds relative to > 60 seconds of virgin slurry. A sand layer overlain by an impermeable clay cap was placed on the top of the permeable reactive barrier to prevent oxidation of the iron.

**Comparison**

**Usage of bioslurry**

**Avigliana:** The amount of used slurry was less than 500 m$^3$, that is almost 52% of the total volume of the trench. This value is very low compared to most other case studies that report values higher than the volume of the trench (e.g. 140% in Mountjoy et al. 2002).

**US Gulf Coast:** The amount of slurry used was also about 500 m$^3$, or about 89% of the total volume of the trench. Hot humid weather and the highly organic nature of the surrounding environment probably contributed to increasing the slurry usage. The amount of biopolymer slurry required is a function of soil type and ambient conditions, as well as the use of a guide wall, excavation method, and operator expertise. The reduction in the quantity of slurry and additives permitted faster construction in both cases. The lesser amount of slurry used at Avigliana is primarily due to the narrower top of the trench provided by the guide walls, shorter panel lengths, and the ease in excavation of the silty-sandy soils.

**Speed**

**Avigliana:** Excavation of the trench using a crane equipped with hydraulic grab was fast enough to allow construction of 3 panels in just 12 hours. The average productivity of the excavation and filling operations was around 18 m$^2$/h. With foresight, it may have been possible to speed up the work by lowering the number of the panels thus reducing redundant operations.

**US Gulf Coast:** The excavation rate was similar with the Long Stick excavator. Since the guide wall is not required, the time for guide wall construction is eliminated. The additional cost of the guide wall may be justified if the cost of the extra biopolymer slurry is excessive.
Conclusions

The selection of an excavator for a PRB installation depends on a number of factors, primarily availability and cost. In the USA long stick excavators are more available and can dig as deep as 30 m. In Europe, cranes with grabs are more common and capable of deeper excavations (70 m maximum). Excavation rates for long stick excavators and cranes with grabs are similar in their same depth ranges. Long stick excavators (and standard hydraulic excavators) are more cost effective at shallower depths, while cranes with grabs are more cost effective as the trench becomes deeper. With any slurry trench excavation, the quicker the excavation the more economical the work.

The construction of the first full scale PRB by means of a crawler crane equipped with hydraulic grab (clamshell) proved to be an effective and affordable construction method. In 8 days it was possible to excavate a 120 m long and 13 m deep PRB and fill it with 1700 t of iron, achieving an average productivity of 18 m²/h. Fast excavation rates coupled to use of a concrete guide wall and of short panels, lead to contain the amount of used guar gum slurry to 50% of the volume of the trench (compared to 140% in Mountjoy et al. 2002) and increased the precision of excavation. Abating the production of biopolymer slurry was beneficial in restraining the amount of additives.

References