Chapter 8
Hydraulic Excavators

Hydraulic excavators are designed to excavate below the ground surface on which the machine rests. These machines have good mobility and are excellent for general-purpose work, such as excavating trenches and pits. Because of the hydraulic action of their stick and bucket cylinders, they exert positive forces crowding the bucket into the material to be excavated. The major components of the hydraulic hoe are the boom, the stick (arm), and the bucket.

DESCRIPTION

8-1. Fast-acting, variable-flow hydraulic systems and easy-to-operate controls give hydraulic excavators high implement speed and breakout force to excavate a variety of materials. The hydraulic hoe is ideal for excavating below the ground’s surface on which the machine rests. A large variety of booms, sticks, buckets, and attachments give these excavators the versatility to excavate trenches, load trucks, clean ditches, break up concrete, and install pipes. The small emplacement excavator (SEE) with its hoe attachment (Figure 8-1) can work in tight places and has good mobility.

Figure 8-1. Small Emplacement Excavator
EXCAVATION TECHNIQUES

8-2. The hoe is normally associated with two types of excavations—trenching (linear-type) and basement (area-type). The operator should judge the length and depth of cut to produce a full bucket with every pass (Figure 8-2).

![Hoe-Bucket Operating Dimensions](image)

Figure 8-2. Hoe-Bucket Operating Dimensions

TRENCHES

8-3. Figure 8-3 shows parallel and perpendicular trenching using a SEE hoe attachment.

![A SEE Digging Trenches With a Hoe Attachment](image)

Figure 8-3. A SEE Digging Trenches With a Hoe Attachment
Parallel

8-4. With the parallel method, center the hoe on the trench, while keeping the tractor in line with the trench center line. As the digging progresses, move the machine away from the excavation and load the material into haul units or stockpile it along the side of the trench for later use as backfill.

Perpendicular

8-5. When using the perpendicular method, dig the trenches in two or more cuts or lifts. To excavate the top 35 to 45 percent of the trench depth, make the first cut with the boom carried high. To finish the cut and remove the remainder of the material, move forward about one-half the length of the machine with the boom carried low. Although this method involves more and shorter moves, it has better bucket digging angles and shorter hoisting distance on the top lifts.

BASEMENTS

8-6. Many variations of the two basement-excavation sequences shown in Figure 8-4 are possible. The procedures vary with the design and shape of the excavation, the restrictions of surrounding properties, and the requirements for disposing of the spoil. The first cut is a trench with vertical outside walls. To minimize handwork or cleanup, dig all outside wall faces vertically. Plan the starting point and the digging sequence so that the machine conveniently works itself out of the excavation. Dig trenches for service pipes last; dig them from the basement outward. Straddle the machine over the outer edge and dig over the end and side of the tractor. Move the machine as the arrows in the figure indicate.

![Figure 8-4. Two Methods of Excavating Basements](image)

OPERATION TECHNIQUES

UNDERGROUND UTILITIES

8-7. Survey the area for underground hazards as well as for surface obstacles before digging. This applies particularly to populated areas with multiple underground utilities.
CONFINED QUARTERS

8-8. Working in confined quarters is not efficient from a production standpoint. If expecting considerable close-quarter work, plan to use small machines that can operate efficiently with a minimum work radius.

DRAINAGE DITCHES

8-9. If the job is to continue during wet seasons or in wet areas, give prime consideration to drainage. Begin ditch excavations at the lower end and work toward the upgrade.

HARD MATERIALS

8-10. A hoe will dig into fairly hard materials. However, blasting or ripping may be more efficient than breaking through hardpan and rock strata with the bucket. Once the trench is open, break the ledge rock by pulling the bucket up under the layers. Remove the top layers first, lifting only one or two layers at a time.

SMALL EMLACEMENT EXCAVATOR WITH A LOADER BUCKET

8-11. The SEE is a lightweight, all-wheel-drive, diesel-engine, high-mobility machine. It is equipped with a hoe, a loader bucket, and other hydraulic attachments, which normally include a hammer drill, a chainsaw, and a pavement breaker. Check the operator’s manual for using the SEE’s hydraulic-mounted attachments. The SEE weighs less than 16,000 pounds, is air-transportable, can travel more than 50 mph on improved roads, and has excellent off-road mobility.

EXCAVATING

8-12. Under average conditions, small hoes—bucket size less than 1 cubic yard—can complete an excavation cycle in 14 seconds. An excavation cycle consists of loading the bucket, swinging the loaded bucket, dumping the bucket, and swinging the empty bucket. Average conditions would be a depth of cut between 40 and 60 percent of the machines rated maximum digging depth and a swing angle of between 30° to 60°. The average cycle time for bucket sizes from 1 cubic yard to less than 2.5 cubic yards is 15 seconds. Greater digging depths or swing angles increase the cycle time.

8-13. Make sure the hoe is level before operating. Lower the front loader bucket to the ground (flat) so that the machine’s front wheels are not in contact with the surface. Move the gearshift and the range-shift levers to their neutral positions, and lower the outriggers. Use the outriggers to level the machine and to raise the rear wheels slightly above the ground. Always operate with the least amount of bucket-arm swing.

8-14. For evaluating heaped capacity, hoe buckets are rated with an assumed material repose angle of 1:1. Therefore, actual bucket capacity depends on the type of material being excavated as all materials have their own natural repose angle. Table 8-1 provides bucket fill factors for hoe buckets based on material type.
Table 8-1. Bucket Fill Factors for Hoe Buckets

<table>
<thead>
<tr>
<th>Material</th>
<th>Fill Factor (Percent)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moist loam or sandy clay</td>
<td>100 to 110</td>
</tr>
<tr>
<td>Sand and gravel</td>
<td>95 to 110</td>
</tr>
<tr>
<td>Rock (poorly blasted)</td>
<td>40 to 50</td>
</tr>
<tr>
<td>Rock (well blasted)</td>
<td>60 to 75</td>
</tr>
<tr>
<td>Hard, tough clay</td>
<td>80 to 90</td>
</tr>
</tbody>
</table>

8-15. **Bucket Cylinder.** When using the bucket cylinder to excavate, follow these steps (Figure 8-5):

**Step 1.** Put pressure on the boom to force the bucket teeth or cutting edge into the ground.

**Step 2.** Roll the bucket toward the machine until it is full.

**Step 3.** Raise the bucket, in a smooth operation, high enough above the trench to clear the spoil pile or the hauling unit, and dump the excavated material.

![Figure 8-5. Bucket-Cylinder Operation](image)

Figure 8-5. Bucket-Cylinder Operation

8-16. **Stick Cylinder.** The maximum digging force is developed by operating the stick cylinder perpendicular to the stick. As a rule, the optimum depth of cut for a hoe is 30 to 60 percent of the machine’s maximum digging depth (Figure 8-2, page 8-2). When using the stick cylinder to excavate, follow these steps:

**Step 1.** Lower the bucket into the digging position (Figure 8-6 [A]).

**Step 2.** Roll the bucket until the bucket teeth or the cutting edge is flat on the ground (Figure 8-6 [B]).
**Step 3.** Use the stick cylinder to move the bucket toward the machine until it is half full (Figure 8-6 [C]).

**Step 4.** Raise the stick and roll the bucket until it is full (Figure 8-6 [D]).

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**Loader Bucket**

8-17. When digging with a loader bucket—

- Use the bucket cylinders to help break the ground loose instead of depending on the forward movement of the machine, as in the loader crowding technique.
- Do not raise the bucket higher than necessary to dump the material.
- Use as flat a ramp as possible when starting an excavation. Plan the job so that most of the hauling from the excavation can be done when driving the unit forward. A steeper ramp can be used when driving in reverse.
- Keep the working area level.

**LOADING**

8-18. To excavate and load, a hoe bucket must raise through the digging motion and above the haul unit. If possible, spot the truck on the pit floor. The bucket will then be above the haul unit when the digging is complete. At that point it is not necessary to raise the bucket further before swinging and dumping. This arrangement will save about 12 percent of the total excavation-loading cycle time. When loading dump trucks with a hoe—

- Plan and lay out the area of operation.
- Spot the truck so that the hoe does not have to turn (revolve) more than 90° (V-positioning, discussed in Chapter 10, is often appropriate).
• Rotate the bucket over the rear of the dump bed, rather than over the cab of the truck.
• Keep the working area smooth.
• Raise the bucket while moving toward the truck.
• Lower the bucket while moving away from the truck.
• Shake the bucket only when necessary to loosen dirt stuck in the bottom of the bucket.

LEVELING AND GRADING

8-19. Use the loader bucket for leveling and grading, as follows:
• Fill all holes and hollows and loosen up any high spots before attempting to finish the grade (Figure 8-7).
• Spread the dirt evenly by holding the bucket close to the grade (tipped slightly forward) and letting the dirt spill.
• Level and pack the dirt with the loader bucket in a lowered position. To finish, operate the machine in reverse with the bucket dragging (back blading) on the ground.

![Figure 8-7. Leveling the Ground With a Loader Bucket](image)

TRENCH BACKFILLING

8-20. Use the loader bucket for trench backfilling as follows:
• Position the machine at approximately a 45° angle to the length of the trench and its spoil pile.
• With the bucket raised about 2 inches above the natural ground, use it like a dozer blade to push the material into the trench. Keep the bucket level while pushing the material; do not crowd(curl).
• After the material falls into the trench, reverse the machine and move along the pile to repeat pushing.
• After the last pass, dump the material remaining in the bucket into the trench.

If the material in the spoil pile along the trench is higher than 2 feet or is wet, attack the pile in two passes. Take off the upper half with the first pass and the remainder with a second cleanup pass.

**TRACK-MOUNTED EXCAVATOR**

8-21. Track-mounted excavators (Figure 8-8) are diesel-engine machines that have a maximum digging depth of approximately 20 feet and an approximate dumping height of 22 feet. These excavators can travel around a job site at a maximum speed of about 3 mph in high range. They must be transported for long-distance travel between projects. They are used for excavating pipeline trenches, drainage ditches, building footings, and hasty fortifications and for loading trucks.

![Figure 8-8. Track-Mounted Excavator](image)

**EXCAVATING**

8-22. These excavators can be equipped with buckets ranging in size from 1 to 2.5 cubic yards. The excavation cycle for this machine is about 15 seconds based on average conditions, a depth of cut between 8 and 12 feet, and a swing angle of 30 to 60°.

**LIFTING**

8-23. On utility jobs the excavator many need to lift and swing heavy sections of pipe into a trench. Sometimes these machines are used to hoist and unload materials from trucks. The weight an excavator can lift depends on the distance the load is from the center of gravity of the machine. Always refer to the current specification sheets before attempting a lift. Position the machine as close to the load as possible. The other critical element to consider is swing and position. The lifting capability is 65 to 70 percent greater over the front of the machine than over the side. These machines are designed to handle 15,000 pounds (at a swing radius of 15 feet) over the side.

**PRODUCTION ESTIMATES**

8-24. Factors that affect hoe production are the—

• Width of the excavation.
• Depth of the cut.
EXAMPLE

Use a hoe equipped with a 0.25-cubic-yard bucket to excavate hard clay. The depth of cut will average about 50 percent of the machine’s maximum digging depth and the swing angle should be less than $60^\circ$. What is the expected production, in BCY per hour, assuming 50 working minutes per hour?

**Step 1.** Determine the bucket fill factor based on the material type (*Table 8-1, page 8-5*).

Fill factor for hard clay = 80 to 90 percent

Lacking any other information, use an average of 85 percent.

**Step 2.** Use a hoe cycle time based on past performance data if available or use the average cycle time given in paragraph 8-12.

Average cycle time = 14 seconds

**Step 3.** Determine the ideal production rate (LCY per hour).

\[
\text{Ideal production rate (LCY per hour) } = \frac{3,600 \text{ seconds per hour}}{\text{backhoe cycle time (seconds)}} \times \text{bucket size (cubic yards)} \times \text{fill factor (from step 1)}
\]

\[
\text{Ideal production rate } = \frac{3,600}{14} \times 0.25 \times 0.85 = 55 \text{ LCY per hour}
\]

**Step 4.** Determine the production rate (LCY per hour) by adjusting for efficiency.

Production rate = ideal production rate (LCY per hour) $\times$ efficiency factor

\[
\text{Production rate (LCY per hour) } = 55 \times \frac{50 \text{ minutes}}{60 \text{ minutes}} = 45 \text{ LCY per hour}
\]

**Step 5.** Convert the production rate from LCY per hour to BCY per hour. Determine the soil-volume correction factor from *Table 1-1, page 1-4* (LCY to BCY for hard clay).

Soil conversion factor for clay (loose to bank) = 0.7

\[
\text{Production rate } = 45 \text{ LCY per hour} \times 0.7 = 32 \text{ BCY per hour}
\]