



A120 BYPASS **LITTLE HADHAM,** **HERTFORDSHIRE**

Permanent piling to form a water cut off wall

CLIENT
GRAHAM
CONSTRUCTION

CONTRACT NO.
C21376

PROCESS
INSTALLATION WITH ABI TM 14-17
TELESCOPIC LEADER RIG &
VIBRATORY HAMMER

We were engaged in the installation of permanent sheet piles in a range of sections from ZZ18-700 to ZZ36-700 with lengths between 10m and 22m. The piles were installed by one of our ABI Telescopic Leader Rigs mounted with a vibratory hammer. The piles were then back driven with our HPH2400 mounted onto our ABI TM 14/17 Telescopic Leader Rig. The piles form a water cut off wall along the line of a new single carriageway road as part of the planned 2.4-mile northern bypass of the village. The embankments along the River Ash and Albury tributary will also act as flood defences for Little Hadham.



