



DAWSON

INNOVATIVE PILING EQUIPMENT

HPH1200 Job Example – Water Treatment Plant, Connecticut, USA



When Brunnelli Construction needed a piling hammer to drive 12m long PZ27 piles to level for a cofferdam, in the construction of a water treatment plant in Manchester Connecticut USA, they used the Dawson HPH1200 double acting hydraulic hammer. With its slim compact design, enabling it to drive piles in singles or pairs, its high-energy output and its low noise level, it completed the task quickly and efficiently in temperatures as low as -18°C.