

# Construction Waste

Experts in handling construction and demolition (C&D) waste

## Your construction waste

Did you know that 100 million tonnes of waste is generated by construction projects every year, which can cause soil and water pollution.

Construction recycling is beneficial for your business. It costs less to recycle waste than send it to landfill and demonstrates corporate social responsibility while also improving your company's awareness of sustainable work practices. It also ensures you comply with waste regulations, as failing to adhere to them can land businesses with a penalty charge. Nearly all of your construction waste can be recycled, reused or recovered, so it helps the planet by minimising greenhouse gases, eliminating landfill waste and reducing energy consumption.

## Demolish waste and constructing a better world

Bywaters are experts in handling your construction and demolition (C&D) waste from projects of all sizes. Whether you're a sole trader completing small projects, or a large company working on skyscrapers in the city, we can manage your waste safely and sustainably, in line with our green initiatives.

We recycle all forms of construction waste including plastic, wood, plasterboard and most commonly recycled inert materials such as concrete, bricks and stones. We'll also manage your hazardous waste, like treated timber, concrete additives and contaminated soils.

Construction waste is taken to our specialist facility in East London, where we have a dedicated recovery facility, especially for C&D waste. This involves trommel screens which are mechanical screening machines that separate any fine waste from bulkier items such as bricks and wood offcuts. We also have a tipping service for construction waste, which is also handled sustainably.

### Construction waste process



Bywaters provides skips to store your construction waste



We collect your waste using our sustainable Euro 6 fleet



Construction waste is taken to our specialised facility in East London



Materials are recycled for reuse in the construction industry



Each of the material streams is separated from each other