

CASE STUDY • BRITISH STEEL, SCUNTHORPE

PROJECT: Demolition of Heavy Section Plate Mill
LOCATION: Scunthorpe, Lincolnshire
CLIENT: British Steel
CONTRACT DURATION: 13 Months



We were appointed by British Steel in May 2018 to carry out a full site clearance of a large-scale plate mill situated on their 2,800 acre site in Scunthorpe, Lincolnshire.

This building is situated within a live site with around 4,000 employees, added to this we are working within close proximity of a live gas main and a fully operational internal rail system.

This project included the decommissioning of all process equipment situated within a 1 million square foot building, which consisted of the safe removal and disposal of all oil, grease, hazardous asbestos and general waste. We then followed up with machinery removal and deconstruction. All recoverable metals/assets were scrapped or sold dependant on the item, weighed utilising a weighbridge, then were transported from site by our preferred fully accredited and licensed waste removal companies.

We have then moved onto the demolition of the external framework which consisted of using oxy propane hot cutting and cold cutting methods using various excavator mounted attachments such as steel cutters, shears, magnets and rotating selecta grabs .

We are now 85% into the contracted works with an estimated completion date of mid-June 2019.

Head Office

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