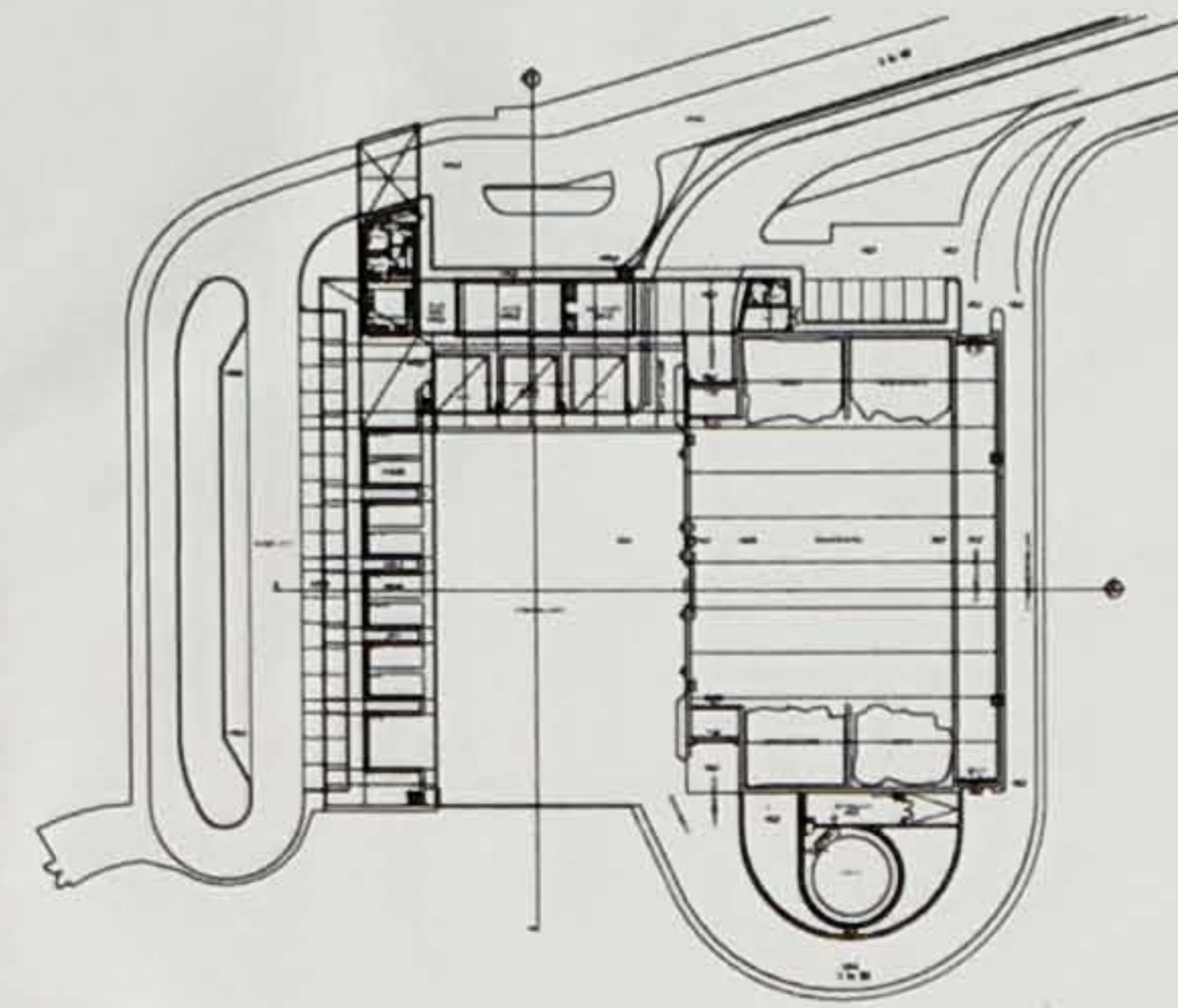
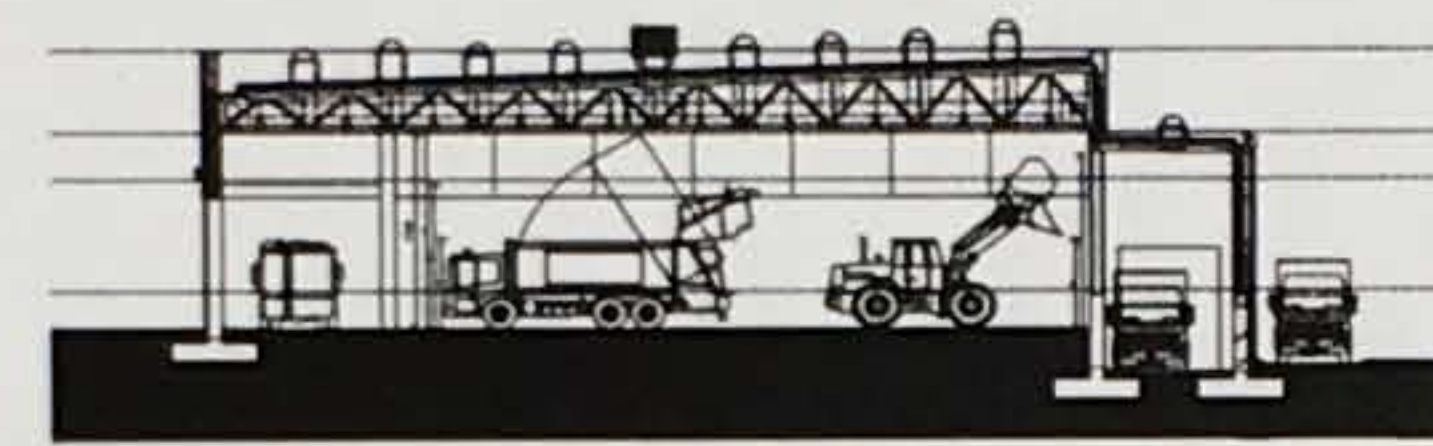
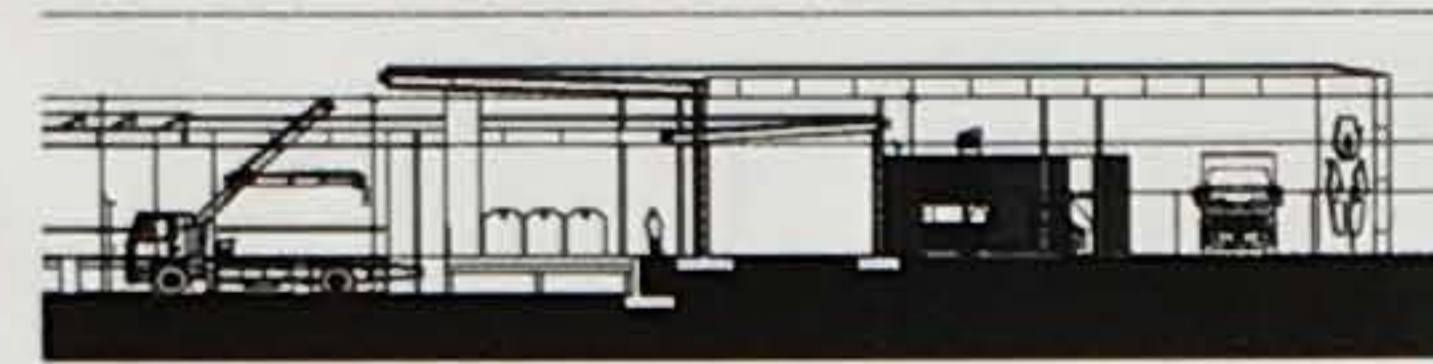


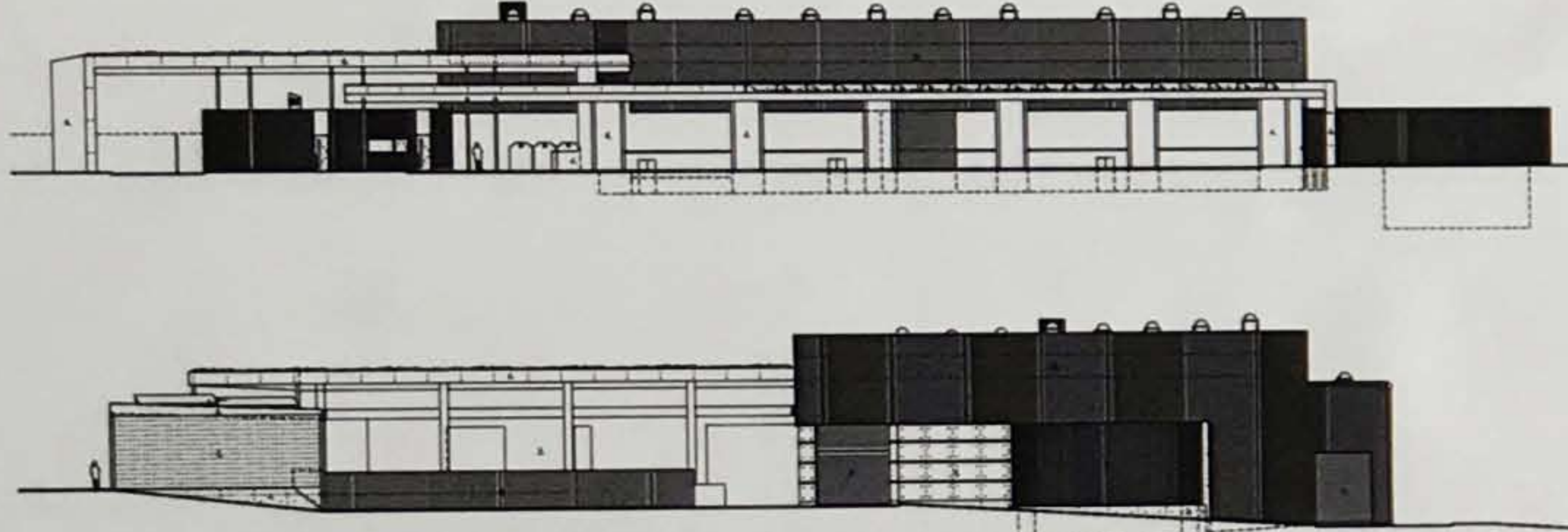
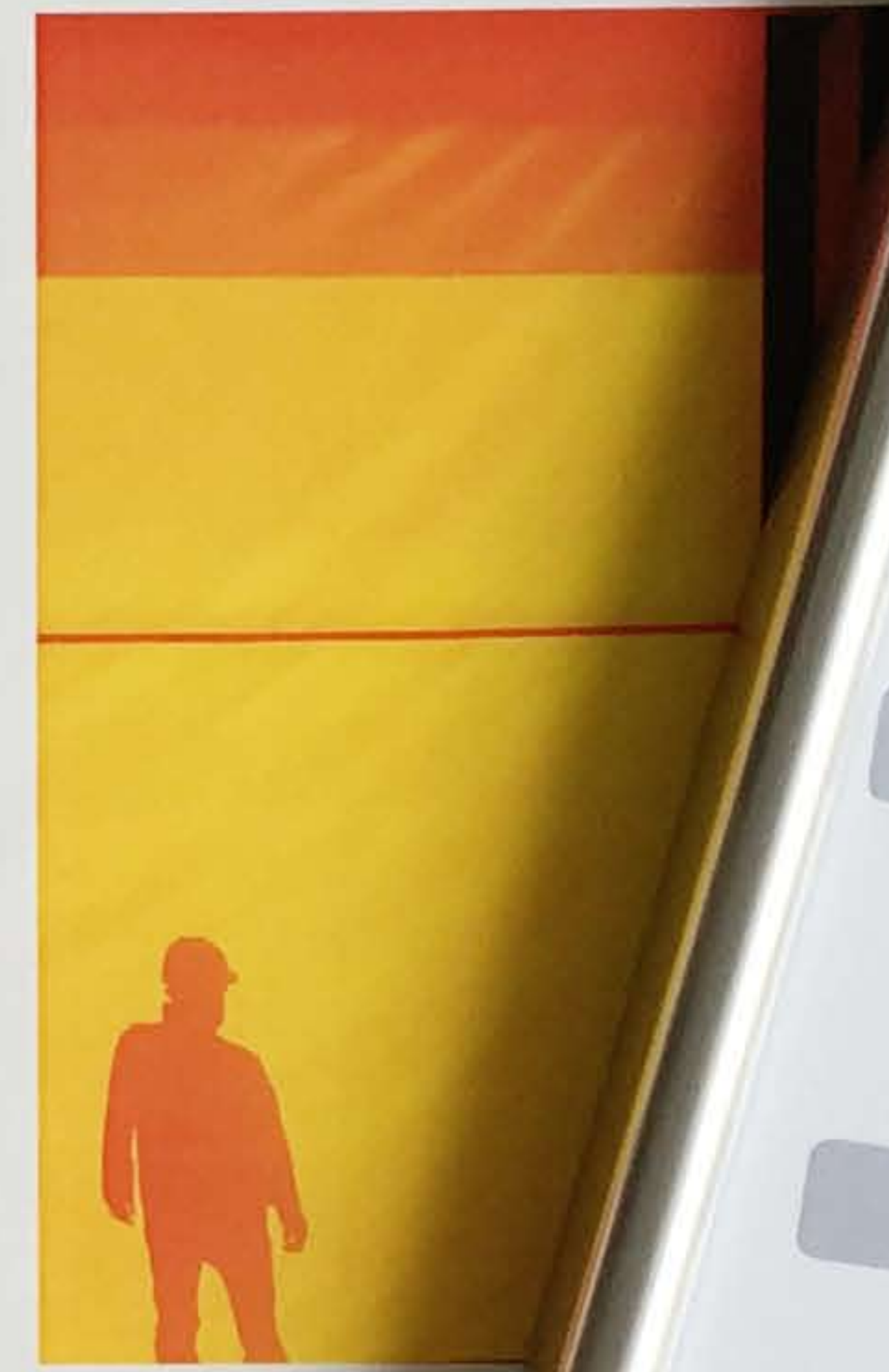
MITCHELL
ELEY
GOULD



Site Plan



Sections



Elevations

Household Recycling Centre, Bridport, UK
Client: Dorset Waste Partnership

This new recycling and waste transfer facility at Broomhills, Bridport provides essential facilities for the local community. The site is within the AONB and contains a designated SNCI; this inspired the team to design an ambitious high quality scheme which enhances the setting. The building is inevitably large in volume due to the process and the machinery involved, however the design allows the massive building to be cut into the naturally sloping site. Two canopy roofs spread out over the household recycling area. A higher level covers the office and recycling enclosures before turning to provide a welcome canopy. This is a biodiverse green roof which reduces the visual effect of the roof line as well as improving the long term environmental impact of the scheme. The second canopy is at a lower level to provide shelter to the public users over the main recycling areas. This is home to a solar PV and solar thermal array that provides energy for the facility.



"Refuse facilities are part of a catalogue of that ... generally do not benefit from the scale and visual presence would otherwise"

However, Bridport Recycling Centre is considered, ruggedly handsome building, robust, confident and cohesive."

Infrastructure

Bridport Household Recycling Centre, Bridport
Owner: Dorset Waste Partnership, Dorset County Council
Surveyor: Raymond Brown Construction Ltd
Architect: Mitchell Eley Gould
Developer/Contractor: Raymond Brown Construction Ltd



A new household waste recycling and transfer facility in Bridport for Dorset Waste Partnership. The scheme was very carefully designed to be integrated into the natural landscape within the Dorset Area of Outstanding Natural Beauty. It supports the surrounding biodiversity of a designated site of nature conservation interest with a detailed and ambitious landscape scheme and minimises its impact with careful massing design and material choices. As a public facility it presents a strong and positive sustainability agenda whilst providing much needed local amenity with excellent work and user environments.

Bristol Royal Infirmary, Bristol
Owner: University Hospitals Bristol NHS Foundation Trust
Surveyor: CMS Group Ltd
Architect: CMS Group Ltd
Developer/Contractor: Halsall Construction



A new state of the art surgical Admissions Suite and pre-operative Assessment Clinic, replaces an existing derelict construction site six stories up directly above and adjacent to an extremely busy hospital in the centre of the city. It provides two health care services combined to maximise efficiencies within this sustainable.

Residential

Springfield Farm, Bath
Owner: Mr and Mrs Aiken
Surveyor: Ward Williams Associates
Architect: Andrew Wood Architects / Designscape Architects
Developer/Contractor: Mr and Mrs Aiken



Springfield Farm is a new two-storey house by Andrew Wood Architects and Designscape Architects, set within the Bristol and Bath Green Belt. The design negotiates the sensitive landscape with a contemporary and individual piece of architecture, offering a crisp and modern house that is rich in external detail. Internally, multiple floor levels break up the various spaces and create a sense of different zones within the plan, while a careful placement of glazing allows for extensive views over the surrounding valley.

The View, Portishead
Brownfield Green Ltd
Contractors

20
16



Highly Commended

This is to certify that
Bridport Household Recycling Centre, Bridport
has been highly commended
in the category of

Infrastructure

This award recognises outstanding achievement by a project or programme of infrastructure works including projects that deliver essential facilities, services or organisational structures.

Lynn Robinson
RICS Director, South

20
16 RICS Awards
South West