

Sita UK – Cornwall sites



Project Descriptions

Dean & Dyball have worked with Sita UK throughout southern England. A sample of contracts undertaken in Cornwall are detailed below:

Bude – Site Amenity & WTS

This project involved the demolition of the existing facility and the provision of a split level facility for household waste recycling. A reinforced concrete retaining wall provided the 2.05m level differential required. The design included the provision for a new drainage scheme and other services. The sloping nature of the site meant that concrete and reinforced earth retaining walls were required at the perimeter.

Pool MRF

This project involved the construction of a new extension to the existing materials recycling building.

Bodmin MRF

This scheme involved the erection of new internal and external storage facilities, new visitors' car parking and modification to existing staff parking along with new coach lay-by and drop off point.

Cannon Bridge RTS

This project involved the construction of a steel framed building to house a refuse transfer station and external works to provide a household waste recycling centre. The site will have a 25 year operating life.

St. Erth HWRC & RTS

This project involved the construction of a steel framed building to house a refuse transfer station and incorporated a split level external works to provide a household waste recycling centre. The building has a ramped area for loading of waste and concrete floor.

Client:

Sita UK

Consulting Engineers:

Hyder

Contract Period:

Bude WTS- 22 weeks

Pool MRF – 29 weeks

Bodmin MRF – 21 weeks

Cannon Bridge RTS – 17 weeks

St Erth HWRC & RTS – 36 weeks