CONSTRUCTION AND DEMOLITION WASTE



< COMMONAGE ROAD

Public Access Areas Regional Waste Management Facility Mattresses Bike parts Plastic bottles Aluminium Steel Glass TRANSFER STATION REDISCOVERY CENTRE PARKING

Construction & Demolition

G Greenwaste

W General Waste

C Cardboard

Recycling is often thought of as recycling household goods such as plastics, cans, and cardboard. However, a large proportion of waste is actually from construction and demolition.

D Demolition

T Timber

S Steel

By separating products, a lot of materials can be recycled and it can also reduce your landfill fees.

Sourcing sustainable materials and incorporating waste management into subcontractor contracts are two further ways to reduce the impact of waste from the construction and demolition.

Separating construction materials

- Provides great opportunities for recycling
- Reduce landfill costs
- Reduces waste

Cleanfill

Cleanfill can be taken to the landfill by both residents and commercial operators for FREE! Clean fill and rocks must be less than 10cm in diameter and be uncontaminated.

Concrete

Concrete makes up around 8% of waste coming to the waste facility. Council crushes concrete periodically at the landfill site the crushed concrete is often used as a road base.

Building materials

Many building materials such as tiles, bricks, timber and metal can be taken to the Rediscovery Centre for FREE.

The Rediscovery enter is a good place to find materials for home building or gardening projects.