

**START**

```
graph TD; START([START]) --> WA[Waste Acceptance - Consignment details are recorded at the weighbridge.]; WA --> WR[Waste Receipt - Waste is unloaded in the reception area.]; WR --> WP1[Waste Processing: Sorting and Segregation -<br/>• Sorting of recyclable material into different types and stored in appropriate containers.<br/>• Rejects/ RDF are stored in separate containers.]; WP1 --> WP2[Waste Processing : Baling - Sorted fractions are baled for temporary storage.]; WP2 --> RR[Recovery/ Recycling -<br/>• Sorted material is directed to authorised facilities/ brokers for recycling.<br/>• Rejects / RDF are directed to disposal/ recovery facilities.]; RR --> END([END]);
```

**Waste Acceptance** - Consignment details are recorded at the weighbridge.

**Waste Receipt** – Waste is unloaded in the reception area.

**Waste Processing: Sorting and Segregation –**

- Sorting of recyclable material into different types and stored in appropriate containers.
- Rejects/ RDF are stored in separate containers.

**Waste Processing : Baling** - Sorted fractions are baled for temporary storage.

**Recovery/ Recycling –**

- Sorted material is directed to authorised facilities/ brokers for recycling.
- Rejects / RDF are directed to disposal/ recovery facilities.

**END**