

## Architects' image looking north

- |   |   |
|---|---|
| 1 Proposed access to operations area                              | 7 Vehicle servicing centre                                  |
| 2 Controlled site entrance & weighbridges                         | 8 Offices, Staff welfare Education facilities               |
| 3 Trader Waste Transfer Station (TWTS) - semi-external compound   | 9 Proposed access to car park                               |
| 4 Salt Store  | 10 Proposed access to public Reuse & Recycling Centre (RRC) |
| 5 Material Recovery Facility (MRF) & Waste Transfer Station (WTS) | 11 Split-level design & off-highway queuing space           |
| 6 Central operations area   |   |





Aerial view  
looking north

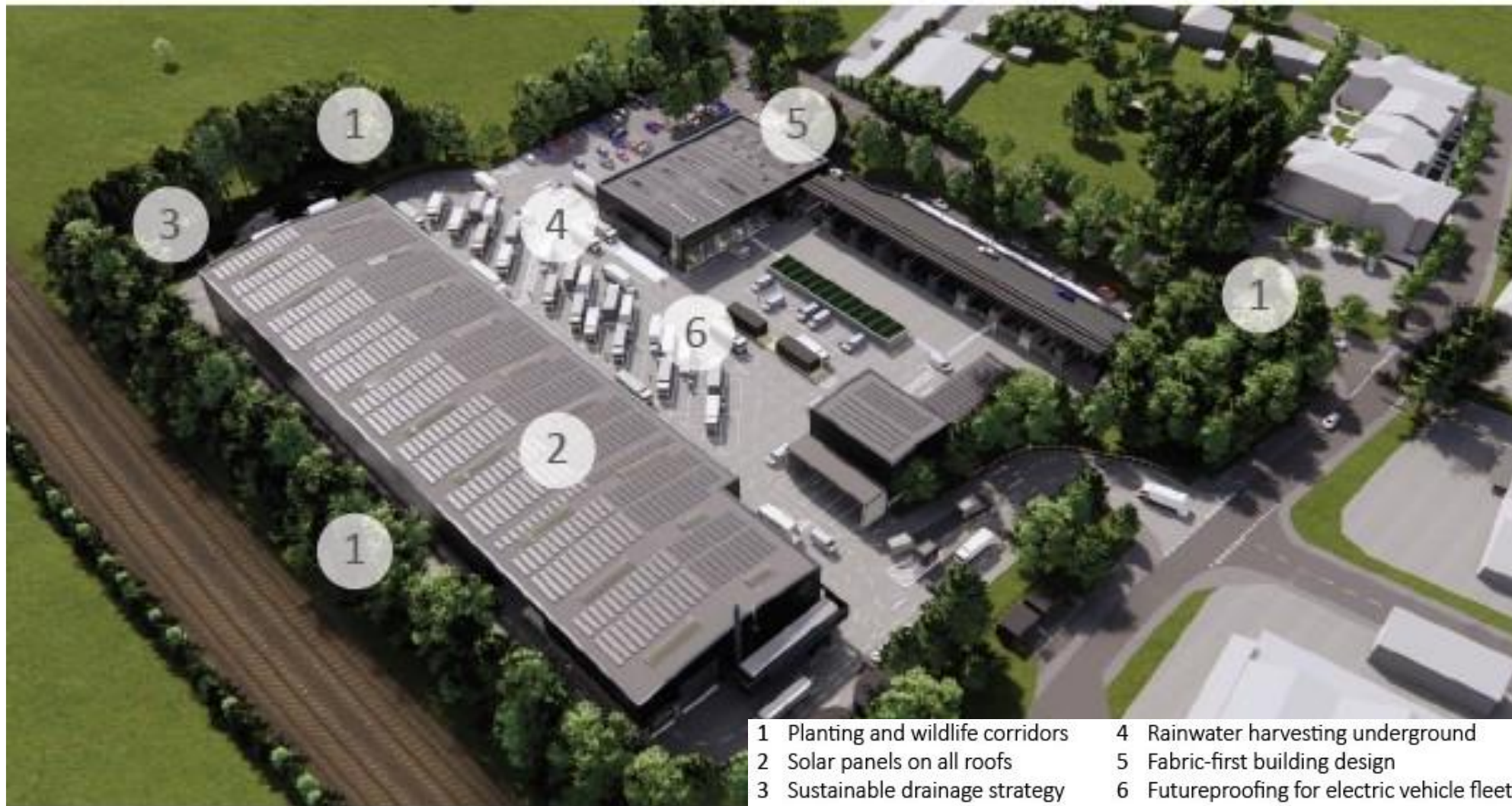
Existing  
Recycling  
Centre

Waste  
Transfer &  
Recycling  
MRF

Operational  
yard, Fleet  
workshop

Farrans site  
eco-offices





- |                                   |   |
|-----------------------------------|---|
| 1 Planting and wildlife corridors | 4 Rainwater harvesting underground          |
| 2 Solar panels on all roofs       | 5 Fabric-first building design              |
| 3 Sustainable drainage strategy   | 6 Futureproofing for electric vehicle fleet |



Widening of Worlds End Lane

New public recycling centre

Aerial view looking south

Future operational entrance

Recent change to access to existing Public Recycling Centre

