

- | | | | |
|----------|---|---|---|
| | Site Boundary | ① | Private Access Road |
| | Concrete Bunding | ② | Vehicle and Plant Compound including Abatement Equipment |
| | Soil Bund | ③ | Site Parking & Welfare Facilities/Fire meeting point |
| | Ordnance Survey (c) Crown Copyright 2014. All rights reserved. Licence #100022432 | ④ | Weighbridge & Site Offices |
| | Handstanding | ⑤ | Access/Security Gate |
| | 2200L Fuel Tank Bunded | ⑥ | OWC Composting Pad (inc' screening, shredding, blending & windrows) |
| A | Underground Sump | ⑦ | Wood Processing Area |
| B | Underground Sump | ⑧ | Compost Storage |
| C | Leachate Tank (Boythorpe) | ⑨ | ASP Composting |
| | | ⑩ | Soil Manufacturing |
| | | ⑪ | Fire meeting point |
| | | | Fire Extinguishers |

**Site off Albion Lane
Eppleworth**

**Biowise Ltd
Open Windrow Site Plan**

| Project Ref : | Revision | Title |
|----------------------------|----------|-------|
| WRM/PR54Q/A14 | | |
| Date : 08/07/2016 | | |
| Plan Size : A4 | | |
| Scales : 1/2500 | | |
| Document Ref : Biowise_006 | | |

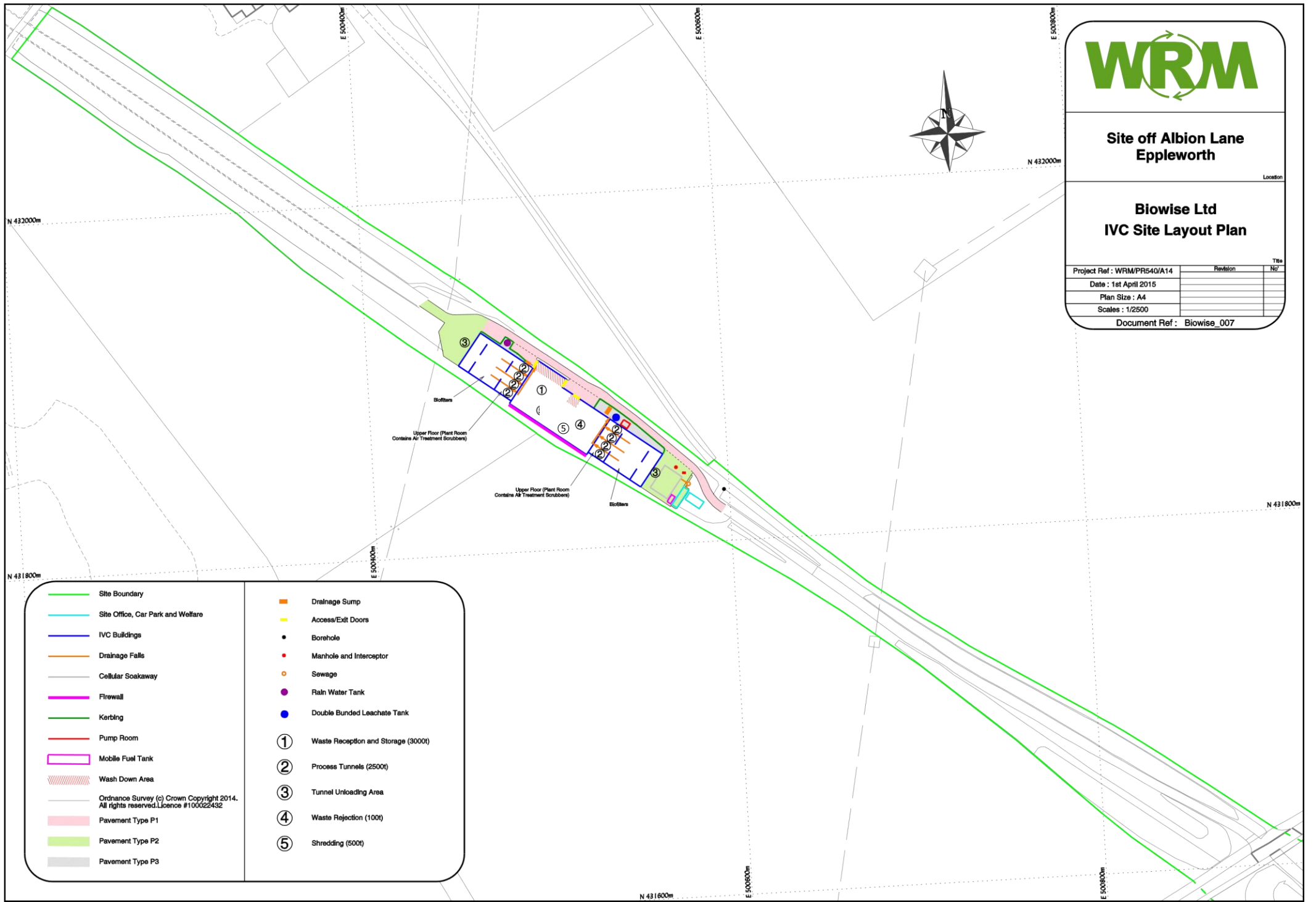


**Site off Albion Lane
Eppleworth**

Location

**Biowise Ltd
IVC Site Layout Plan**

| Project Ref : | Revision | Date |
|----------------------------|----------|------|
| WRM/PR540/A14 | | |
| Date : 1st April 2015 | | |
| Plan Size : A4 | | |
| Scales : 1/2500 | | |
| Document Ref : Biowise_007 | | |



| | |
|--|-------------------------------------|
| Site Boundary | Drainage Sump |
| Site Office, Car Park and Welfare | Access/Exit Doors |
| IVC Buildings | Borehole |
| Drainage Falls | Manhole and Interceptor |
| Cellular Soakaway | Sewage |
| Firewall | Rain Water Tank |
| Kerbing | Double Bunded Leachate Tank |
| Pump Room | Waste Reception and Storage (3000t) |
| Mobile Fuel Tank | Process Tunnels (2500t) |
| Wash Down Area | Tunnel Unloading Area |
| Ordnance Survey (c) Crown Copyright 2014. All rights reserved. Licence #100022432 | Waste Rejection (100t) |
| Pavement Type P1 | Shredding (500t) |
| Pavement Type P2 | |
| Pavement Type P3 | |