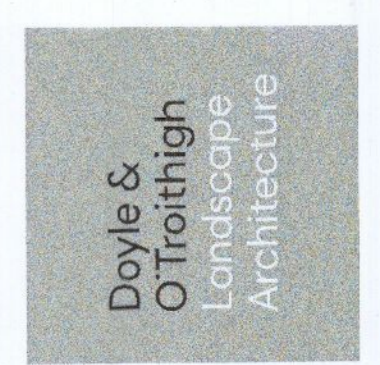


- Site boundary
- Existing vegetation to be retained
- Street trees (not low retention tree pits) see LD-03-PP-001 for details
- Proposed trees
- Bio retention tree pits see LD-03-PP and LD-04-PP for details
- Proposed native woodland planting
- Proposed utility easement area with 10m LD-03-PP-001 for details
- Proposed native hedge see LD-03-PP-002 for details
- Proposed ornamental shrub planting
- Proposed grass
- Homezone (for engineering details and specification) see LD-03-PP-001 and LD-04-PP-001 for details
- Carparking herringbone pattern in soft colour, or similar approved
- Pathways finished concrete with precast concrete kerb
- Cycle path
- Rain bonded pathway see LD-06-PP-001 for details
- Rain bonded pathway with curb walk build up see LD-06-PP-001 for details
- Paved pathways
- BMS stands see LD-05-PP Detail D02
- Timber surfacing to walk edge see LD-05-PP Detail D08
- Seating see LD-05-PP Detail D05
- Proposed outdoor gym equipment
- 2.0m high rendered block wall see BD-03-PP-001 and BD-03-PP-001 for details
- 2.0m high black faced block wall see BD-03-PP-002 for details
- 2.0m high concrete post and rafter panel fence see BD-03-PP-001 for details
- 500mm high black wall to boundary of school site see BD-03-PP-001 for details
- 400mm high black fence wall to front gardens see BD-03-PP-002 for details
- 2.0m high black fence wall to school site see BD-03-PP-001 for details
- 2.0m high black fence wall to school site see BD-03-PP-001 for details
- 500mm high black walling see LD-03-PP-001 for details
- Low wall and railing between private front gardens areas

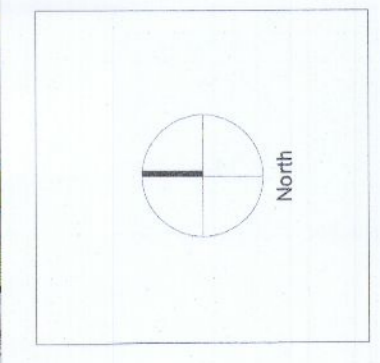
Unless stated otherwise, all dimensions are in millimetres. See also the site plan and associated report for details.



| | | | |
|---------------|---------------------------|----------------|---------------------------------|
| Project Name | Adelstein Adoring Phase 3 | Drawing Name | Landscape Plan |
| Status | Planning | Drawing No | LP-03-PP |
| Project No | 17-064 | Revision No | 00 |
| Scale | 1:500 | Drawn By | KGR |
| Date | 18/10/2022 | Checked By | DOT |
| Lead Designer | Doyle & Troithigh | Office Address | 28-31 Lower Avenue St, Dublin 2 |
| Phone | +353 (0)1 867 7722 | Email | doyle@doyle-troithigh.com |



General Notes



| Rev. | Date | Note |
|------|------------|------|
| 00 | 0000-00-00 | 00 |