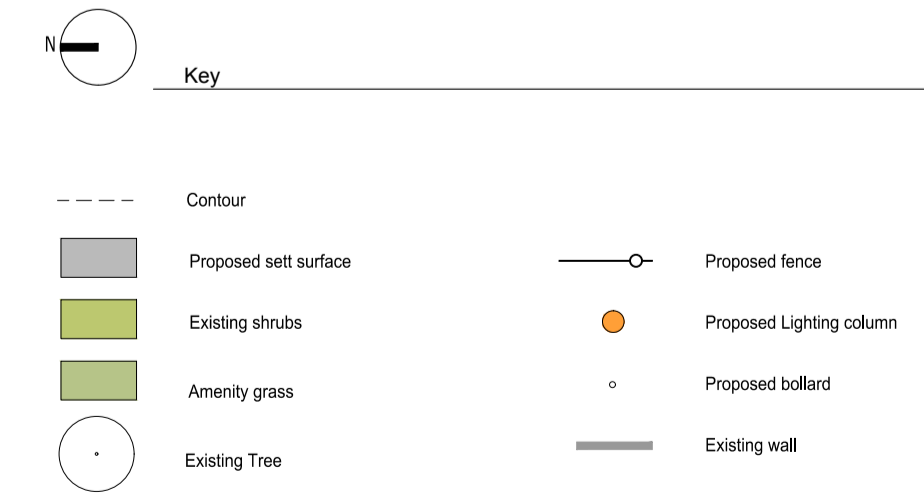


- Existing steel gate to be relocated to form access to development site. 6575A_LD_DET_602 / D11b
- 300mm wide granite trim flush with adjacent surfaces. 6575A_LD_DET_601 / D4
- Existing towpath to be retained.
- Historic stone walls to be retained.
- 2m wide new 'cycle friendly' whinstone setts path. 6575A_LD_DET_602 / D6
- Existing irregular stone setts /cobbles to be retained.
- Double row of reclaimed whinstone setts to form all edgings. 6575A_LD_DET_601 / D1
- All grass surfaces damaged during the works to be graded to meet new surfaces, cultivated and grass seeded.
- 1.6m wide reclaimed whinstone setts path. 6575A_LD_DET_602 / D8
- 8nr Hardwood seating units. 6575A_LD_DET_602 / D7

- BAIRD BRAE**
- Import subsoil to grade into existing levels within development site, cultivate and sow with wildflower seed.
 - New post and wire fence. 6575A_LD_DET_602 / D11a
 - Double row of stone setts to form edging. 6575A_LD_DET_601 / D1
 - 2m wide Mastertint coloured asphalt surface. 6575A_LD_DET_601/D02 & D05
 - 630mm wide reclaimed whinstone setts 'buffer'. 6575A_LD_DET_601/D02
 - 300mm wide granite kerb with 75mm upstand 6575A_LD_DET_601/D03

- Double row of stone setts to form trim. 6575A_LD_DET_601 / D1
- Granite bollards 6575A_LD_DET_601 / D04
- Lighting columns. 6575A_LD_DET_601 / D05
- Existing stone setts on carriageway to be retained and repaired if damaged during the works.
- 1.2m Cycle lane painted on existind stone sett surface
- Existing kerbs forming road junction to be retained
- Existing stone setts on carriageway to be retained and repaired if damaged during the works.

- Notes:
- Do not scale from this drawing.
 - All dimensions must be checked on site and any discrepancies verified with landscape architect.
 - All dimensions are drawn in mm.
 - Landscape drawing only.
 - All materials/items used to be as specified or alternatives to be approved by landscape architect.
 - Existing trees to be retained will be protected in accordance with BS 5837:2005 'Trees in Relation to Construction'. The contractor will provide protective fencing and ensure no contractor plant has access to these areas during the works or no materials are stored within these areas during the works. The contractor will agree the extent of trees and woodland falling with the Project Landscape Architect prior to works proceeding.
 - Topsoil to be stored in accordance with BS 3882:2015
 - Existing levels should be verified on site by the contractor
 - The contractor shall notify the Landscape Architect if any extra trees need to be removed and await confirmation prior undertaking any works.
 - Protection measures from site-based operations with the potential to affect existing trees and Schedule monument elements - cobbles, should be taken complying with British standards.
 - The contractor should ensure pedestrian and cycling access along the canal towpath, and to and from the canal Baxoude Bridge, and to and from Baird Brae, is maintained throughout the construction of the project.
 - All grass areas damaged or disturbed by the works shall be reinstated by the contractor including all necessary earthworks, cultivation, grass seeding and grass establishment.



| A | | 11.12.15 | | Tender | | MP | | DNL | |
|-------|----------|----------|-------|--------|----|-----|----|-----|----|
| Job | Date | Issue | Notes | Rev | By | Rev | By | Rev | By |
| 6575A | 11.12.15 | 1 | | | | | | | |

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|----------|-------------|--|--|
| Project | | Bairds Brae Environmental Improvements | |
| Client | | Scottish Canals | |
| Title | | General Arrangement | |
| Scale | Status | Revision A / Tender | |
| 1/200@A1 | 1/400@A3 | | |
| Job No. | Drawing No. | Issue | |
| 6575A | LD_PLN_000 | A | |

Do not scale from this drawing
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