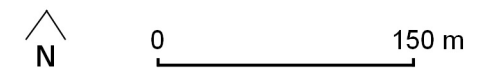


- LDO Boundary
- Retained and managed high importance grassland
- Translocated high importance grassland
- Retained and managed moderate importance grassland
- Translocated moderate importance grassland
- Receptor for translocated grassland
- Existing low importance grassland managed to enhance
- Existing woodland and trees: thinned and managed to prolong longevity; non-natives removed; installation of 15 Schwegler Bat Box 2F in retained and 20 Schwegler 1B general bird boxes to be installed in existing woodland and trees
- Existing pond enhanced by removal of trees and planting of submerged and emergent native flora
- Habitats to be managed for reptiles: 10 log piles and 5 specifically designed hibernacula to be created in these areas
- Existing lux levels to be reduced (<0.5 lux)
- Existing dark corridors retained (<0.5 lux)
- River Win - potential to support protected fish including eel, salmon and trout
- 1 Tributary of the River Win within the site

Notes:

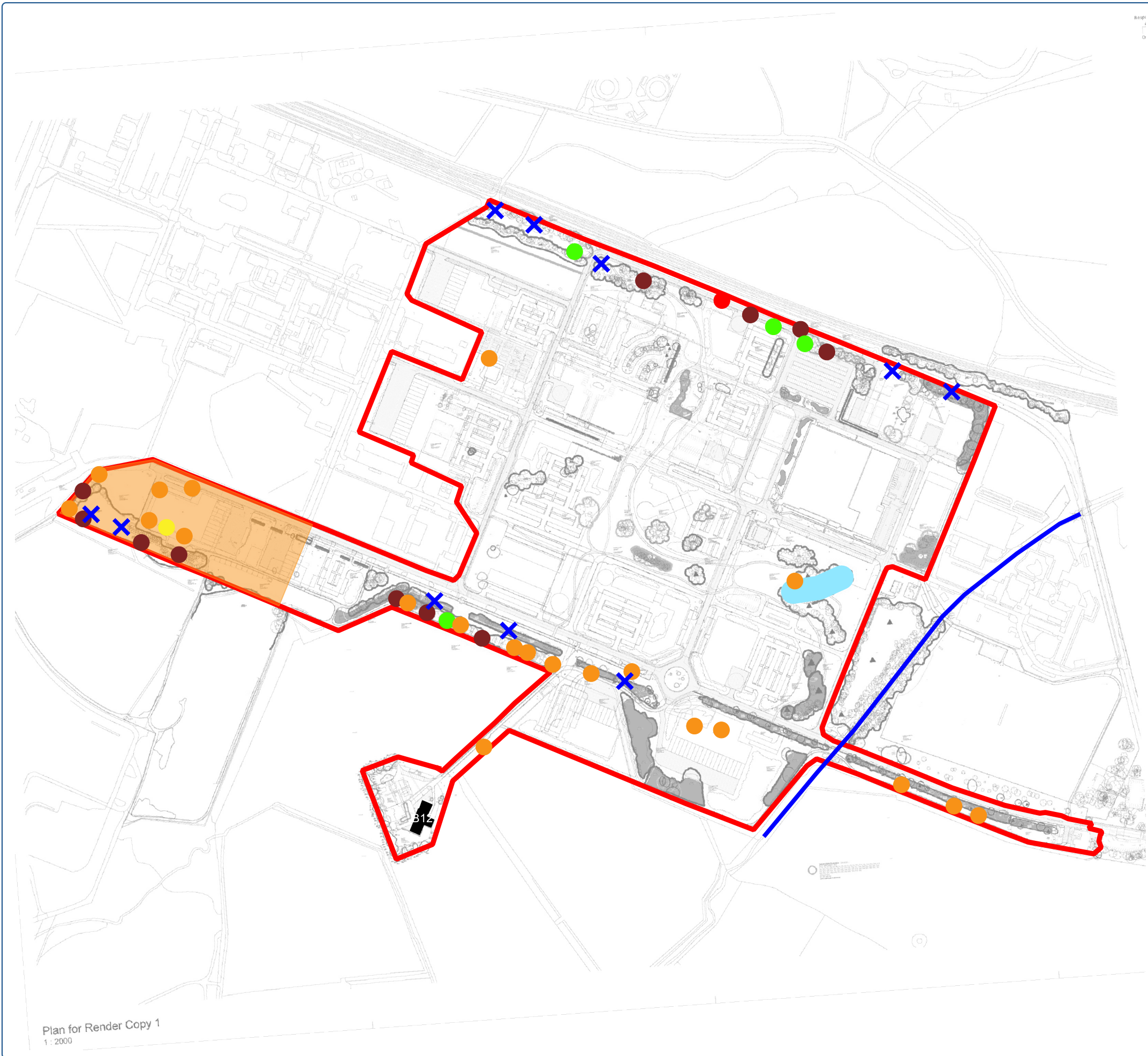
- Location of grassland translocation receptor areas is indicative; all are within parkland controlled by the Council
- The ecological mitigation within the parkland to be delivered as an enabling works phase (which should be completed in sub-phases)
- Individual development plots to incorporate biodiversity in accordance with measures proposed in LEMP and Design Guide
- Existing management regime for grassland (as specified in LEMP) to continue in lieu of impacts resulting from future development; arisings composted in designated area or removed



Project	Dorset Innovation Park LDO
Drawing Title	Overview of Ecological Mitigation and Enhancement Strategy
Scale	As Shown (Approximate)
Drawing No.	11286/P12a
Date	December 2018
Checked	LB/JA



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- Site Boundary
- All vegetation clearance and construction work to be undertaken outside of breeding bird season (March to August inclusive) if possible to minimise potential impacts on woodlark. If this is not possible, all work to be undertaken at the discretion of the ECoW following surveys for woodlark.
- Specific mitigation outlined in relation to pond to be implemented.
- × Approximate location for reptile hibernacula to be agreed with and installed under the supervision of the ECoW.
- Building (B12)
- Tributary of the River Frome within which signs of otter have been recorded.

Reptiles previously been recorded:

- Common Lizard
- Grass Snake
- Sand Lizard
- Slow Worm
- Smooth Snake



Project	Dorset Innovation Park LDO
Drawing Title	Construction Mitigation Plan
Scale	NTS
Drawing No.	11286/P17
Date	October 2018
Checked	LB/HM



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