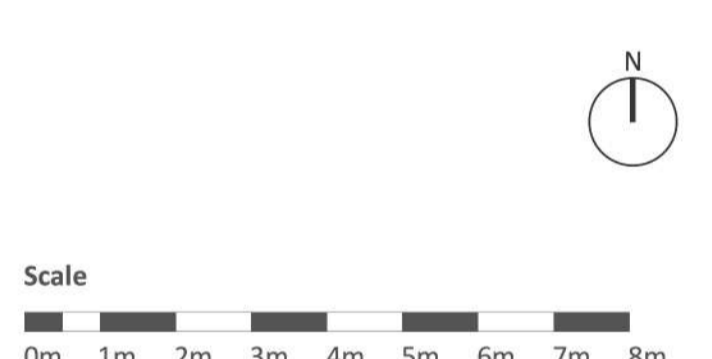
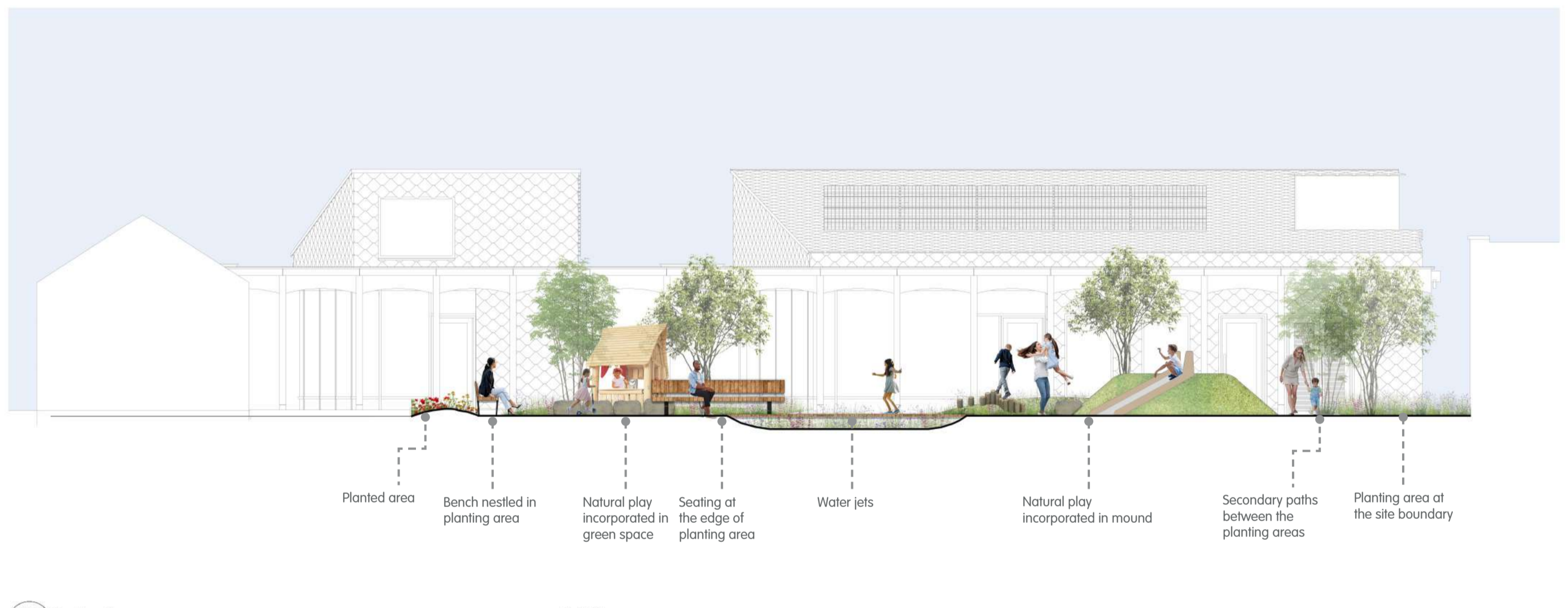


Notes

1. All dimensions in mm, unless otherwise stated.
2. Scaling from drawing if printed incorrectly may lead to errors.
3. All information outside red line boundary shown for contextual purpose only.
4. All hatch patterns are indicative only unless stated otherwise.
5. This drawing is to be read in conjunction with the following re-form landscape architecture documentation:
 - 1265-RFM-XX-00-DR-L-0001-P01-Illustrative Masterplan
 - 1265-RFM-XX-00-DR-L-0003-P01-Planting Strategy
6. AND all relevant documentation from the design team.
7. Levels information on this drawing illustrates the design intent. The contractor is to check and verify all levels and dimensions against site survey information.
8. Any discrepancies in the design information are to be brought to the attention of re-form landscape architecture, in writing, prior to commencement of construction works.
9. All proprietary products shall be installed in strict accordance with manufacturers written instructions.
10. Refer to other consultants' drawings and specifications for the following design information:
 - Foundation details
 - Base course and/or sub bases design & specification
 - Waterproofing of any element
 - Levels & Drainage design and infrastructure
 - Lighting and ducting
 - Existing & proposed utilities
11. Plant quantities are to suit site areas in accordance with scheduled plant densities.
12. Any proposed plant substitution shall be agreed with the landscape architect prior to ordering.



25.10.24 Issued for stage approval
Date Description of revision
NS EB GD P01
Drawn Checked Approved Revision
by by by by

re-form
landscape architecture

Tower Works, Globe Road,
Leeds LS11 5QG
T: +44 (0)113 245 4695
E: info@re-formlandscape.com
W: re-formlandscape.com

Project
FORMER RED LION SITE, EGREMONT
RF25-1265

Client
CUMBERLAND COUNCIL

Document title
ILLUSTRATIVE SECTIONS

Paper size A1 **Scale** 1:100
Status FOR STAGE APPROVAL **Revision** S4
Drawing number 1265-RFM-XX-00-DR-L-0002
© re-form landscape architecture