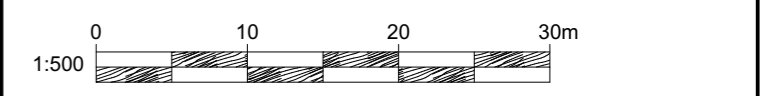
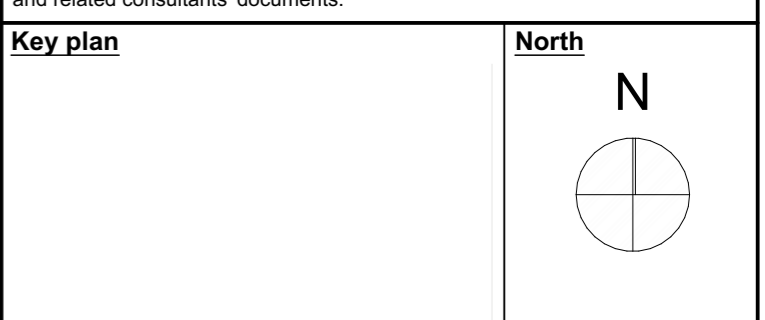




This document is © Bond Bryan Architects Ltd. If in doubt ASK. Drawing measurements shall not be obtained by scaling. Verify all dimensions prior to construction. Immediately report any discrepancies on this document to the Originator. This document shall be read in conjunction with associated models, specifications and related consultants' documents.



Notes:
1. The drawing is to be read in conjunction with the drawing material schedule BALU-BBA-ZZ-ZZ-SH-L-00001-LANDSCAPE MATERIALS SCHEDULE

Proposed Site Plan
1:500

Legend

- Total curtilage including adopted highway
 - Developable area
 - North-Eastern Highways Area*
 - Electrical cable easement areas
- Hard surfaces:**
For the kerbing layout, ref to engineer's drawings
- T01, T02.** Proposed hard surface. Ref. to dr. BALU-BBA-YAP-XX-DR-L-2010
 - HS01.** Pedestrian and light vehicle graded surface. Block paving Type 1 Ref. to dr. BALU-BBA-YAP-XX-DR-L-2010
 - HS02.** Pedestrian-graded surface. Block paving Type 2. Ref. to dr. BALU-BBA-YAP-XX-DR-L-2010
 - HS03.** Impact attenuation surface Ref. to dr. BALU-BBA-YAP-XX-DR-L-2010
 - HS04.** Concrete surface Ref. to dr. BALU-BBA-YAP-XX-DR-L-2010. OMITTED
 - HS05.** Hazard warning paving Ref. to dr. BALU-BBA-YAP-XX-DR-L-2010
 - HS06.** Activity zone surface with 2 m wide perimeter safety zone. Refer to the engineer's details
 - Delineated (pedestrian/ cyclists) shared surface of variable width (min 3.5 m)
 - PS.** Proposed steps with tactile pavement (HS05)
 - SOE.** Proposed slab-on-edge wall. Variations. Ref. to dr. BALU-BBA-YAP-XX-DR-L-2010
 - Existing brick retaining wall. To be retained

Soft surfaces:

- Soft Landscape Area Inc. Natural grassland/ wildflower Ref. to dr. BALU-BBA-YAP-XX-DR-L-2002
- Proposed shrub planting Ref. to dr. BALU-BBA-YAP-XX-DR-L-2002
- Proposed hedgerows Ref. to dr. BALU-BBA-YAP-XX-DR-L-2002
- Proposed trees. Indicative location and size. Native and introduced. Ref. to dr. BALU-BBA-YAP-XX-DR-L-2001
- Existing vegetation to remain. ref to Arboricultural Impact Assessment & Preliminary Arboricultural Method Statement by Thompkins Consultancy
- Existing vegetation. Root Protection Area

Fencing and barriers:

- Proposed railings Inc Types F01-1.2, F1-1.8, F02 Ref. to dr. BALU-BBA-YAP-XX-DR-L-2201
- Proposed knee-high barrier. Type F03 Ref. to dr. BALU-BBA-YAP-XX-DR-L-2201
- KG.** Proposed kissing gate Ref. to dr. BALU-BBA-YAP-XX-DR-L-2201
- Weldmesh fencing. Part of the Youth Zone proposal
- Existing palisade fencing. Part of Substation fencing
- HR.** Proposed steel handrails Ref. to dr. BALU-BBA-YAP-XX-DR-L-2201
- KB.** Proposed steel K-barriers. The adjustable width of the opening varies from 370 to 750 mm. To be discussed with BMBC before installation Ref. to dr. BALU-BBA-YAP-XX-DR-L-2201
- RB.** Proposed removable hand-operated bollards with BMBC district padlocks Ref. to dr. BALU-BBA-YAP-XX-DR-L-2201

Street furniture:

- S01.** Seat Type 1 Ref. to dr. BALU-BBA-YAP-XX-DR-L-2010
- S02.** Seat Type 2 Ref. to dr. BALU-BBA-YAP-XX-DR-L-2010
- PS.** Picnic set Type 1 Ref. to dr. BALU-BBA-YAP-XX-DR-L-2010
- SC.** Canopy Type 1 Ref. to dr. BALU-BBA-YAP-XX-DR-L-2010
- IB.** Proposed interpretation boards Ref. to dr. BALU-BBA-YAP-XX-DR-L-2010
- ES.** Proposed signage, including road signs Ref. to dr. BALU-BBA-YAP-XX-DR-L-2010
- LB.** Proposed litter bin Ref. to dr. BALU-BBA-YAP-XX-DR-L-2010
- Proposed external lighting element. Refer to engineer's drawings for details. Location to be determined
- CS.** Proposed cycle stands Ref. to dr. BALU-BBA-YAP-XX-DR-L-2010

Access points:

- Main access point. Public access
- Secondary access point. (Service route). Public access
- Access point. (Service route). No public access
- Embankments of various steepness 1:2.5 - 1:4. Ref. to the civil engineer's drawings
- Swale indicative. Ref. to the civil engineer's drawings

Drainage elements:

- Channel drain to the engineer's details
- Filter drain to the engineer's details
- Central Social Plaza Space with an imaginative road layout to allow future provision for service vehicle movement. For imaginative road layout setting out ref. to drawing BALU-BBA-YAP-XX-DR-L-2010
- Youth Social Space and Canopy/ Shelter. Ref. to drawing BALU-BBA-YAP-XX-DR-L-2003
- Parkour area. Ref. to Bendcrete package
- Activity Zone. Ref. to Bendcrete package

NOTE:
* - North-Eastern Highways Area outside extent of current proposals, this is therefore indicative only and to be further developed latterly in collaboration with Highways Authority under S278 works

C07	Record Drawings	AF	BBA	09/01/2026
C06	Design development	AF	BBA	11/12/2025
C05	Prickly shrub planting removed, railings along HHR introduced	AF	BBA	13/11/2025
C04	Safety surface has been removed	AF	JP	11/11/2025
C03	Drainage elements are shown	AF	JP	13/10/2025
C02	s278 areas amended	AF	BBA	10/09/2025
C01	Changes to Activity Area and Junior Pump Track. Issued for construction.	AF	BBA	25/07/2025
P14	Further updates to tree survey	AF	SR	20/02/2025
P13	Stage 4 issue	AF	SR	10/02/2025
P12	Tree survey updated	AF	SR	27/01/2025
P11	An additional access point to the activity area has been added, and a group of trees has been relocated.	AF	SR	10/01/2025
P10	2.0 m safety zone adjusted. Litter bins repositioned.	AF	SR	06/01/2025
P09	Activity area shifted by 2.0 m. 2.0 m safety zone added	AF	SR	20/12/2024
P08	Additional clarification provided for the Parkour area	AF	SR	09/12/2024
P07	New activity area design	AF	SR	06/12/2024
Rev	Description	Drawn	Checked	Date

BOND BRYAN
e info@bondbryan.co.uk
w www.bondbryan.co.uk

Barnsley Metropolitan Borough Council

Barnsley Levelling Up Fund
Youth Zone Activity Park

Landscape Masterplan

Originator project ref 23048	Purpose of Issue For Construction
Scale(s) 1:500	Revision description For construction
Paper size A1	project originator volume level type role number BALU - BBA - YAP - XX - DR - L - 1012
	revision C07