

Key

- Red line boundary.

Hard Landscape

Surfacing

- Synthetic Grass Surfacing with 25mm performance pad, full construction as Q26/351B.
- Proposed Double Timber edging, 150 x 38mm x 2 as Q22/210.

Fencing

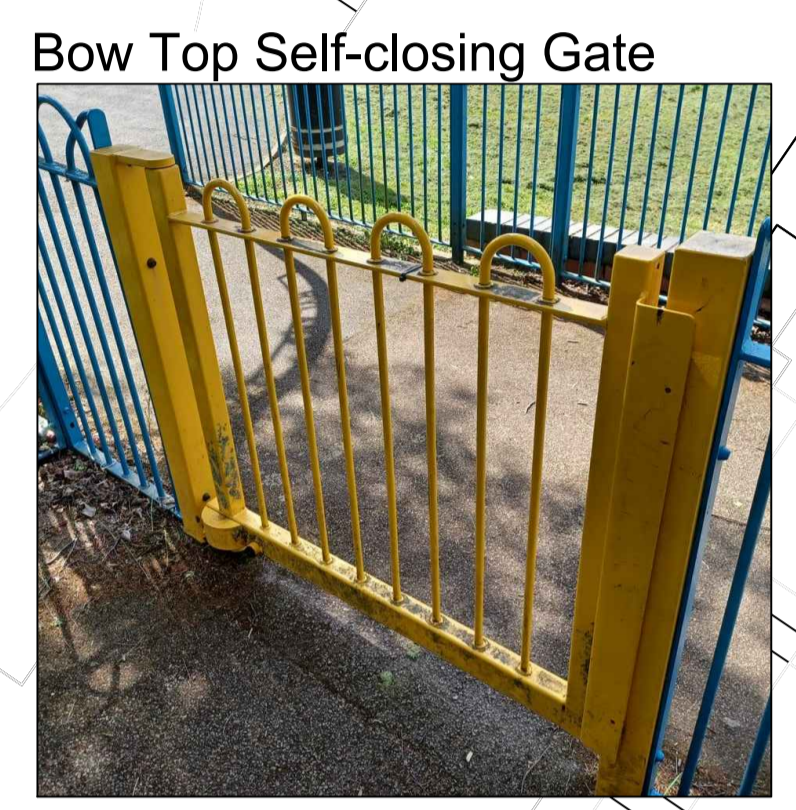
- Proposed 1no. self closing gate as per Q40/566.
- Proposed trip rail as Q40/420.

Play Equipment

- A Existing junior swing set to be retained.
- B Existing springy to be retained.
- C Proposed 1no. Wicksteed Kifaru Multiplay Unit as Q52/314.
- D Proposed 1no. Wicksteed Whizzy Roundabout as Q52/374.
- E Existing climbing frame to be retained.
- F Existing swing set to be retained.
- G Proposed Jupiter Play Butterfly seesaw as Q52/375.

Soft Landscape

- Existing grass to be retained.
- Existing trees to be retained.



Supply and install 450mm high metal trip rail as Q40/420

Existing MUGA line work to be repainted as Q22/391.

145.1m Re-paint existing junior swing set as M60/12B.

Re-paint existing springy as M60/12B.

Supply and install Synthetic Grass Surfacing with 25mm performance pad as Q26/351B.

Supply and install Wicksteed Kifaru Multiplay Unit as Q52/314.

Supply and install Wicksteed Whizzy Roundabout as Q52/374.

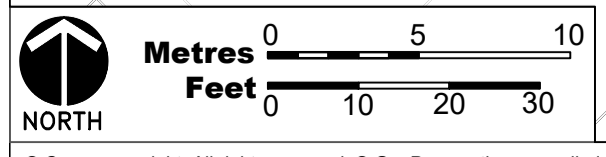
Re-paint existing swing set as M60/12B.

Supply and install 1no. Jupiter Play Butterfly Seesaw as Q52/375.

Supply and install 1m high bow top self-closing gate as Q40/566.

Supply and install Synthetic Grass Surfacing with 25mm performance pad as Q26/351B.

Re-paint existing climbing frame as M60/12B.



THE LANDSCAPE PRACTICE GROUP
Birmingham City Council
PO Box 16997
E: lpp@birmingham.gov.uk

Birmingham City Council

Client: Birmingham City Council

Project: Ryland Street Play Area

Title: Layout Plan

Drawing Number: **Q1016/L02**

Paper: A1 Scale: 1:250 Drawn: MKI Check: JSN Date: 21/07/23 Status: CONSTRUCTION

© Crown copyright. All rights reserved. © GeoPerspectives, supplied by Birmingham City Council 100021326 (2014). Bluesky International Ltd. Cities Revealed® copyright by The GeoInformation® Group, 2014 and Crown Copyright © All rights reserved.

Do not scale from this drawing.