# Peterson Park Playing Fields, Yoker

Plannning Application for Ball-Stop Fencing February 2024

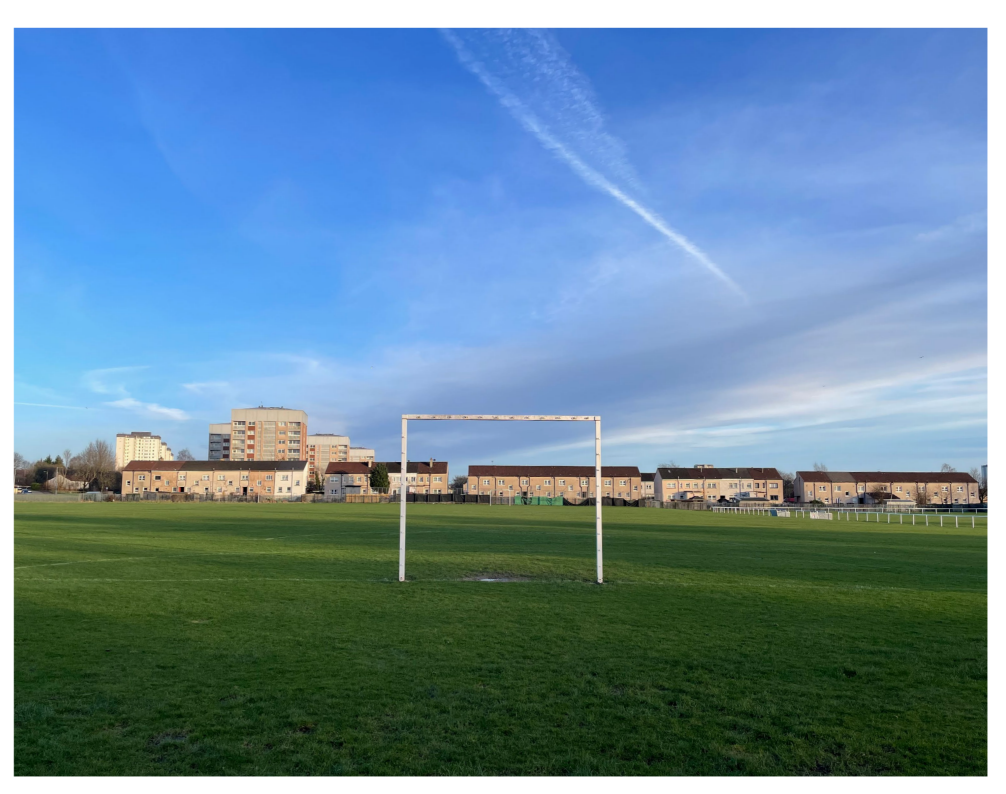




## Introduction

Glasgow Mid Argyll Shinty Club seek planning permission from Glasgow City Council to install two ball-stop fences to prevent shinty balls entering neighbouring properties at Peterson Park Playing Fields, Yoker.

The proposed ball-stop fences will be erected at either end of the main shinty pitch, centred on the shinty goals. The installation of ball-stop fences will increase public safety and minimise the risk of potential damage to the surrounding area.



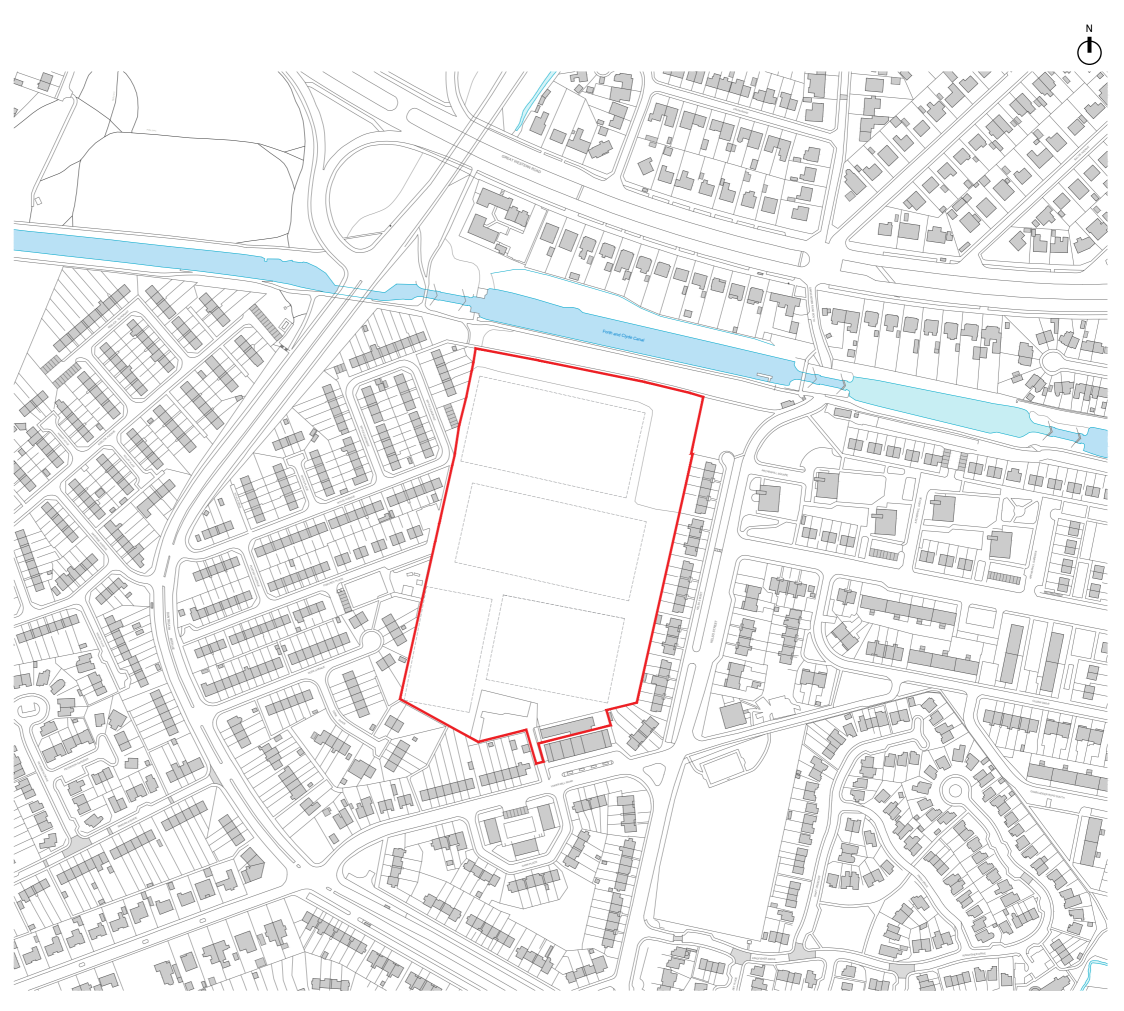
## Location Plan as Existing

Peterson Park Playing Fields are located in Yoker in the west of Glasgow at 40 Yoker Mill Road, Glasgow G13 4PF.

The surrounding context of the playing fields is primarily residential, with the Forth and Clyde canal running parallel to the north edge of the site.

The playing fields are accessed via Yoker Mill Road at the south of the site.

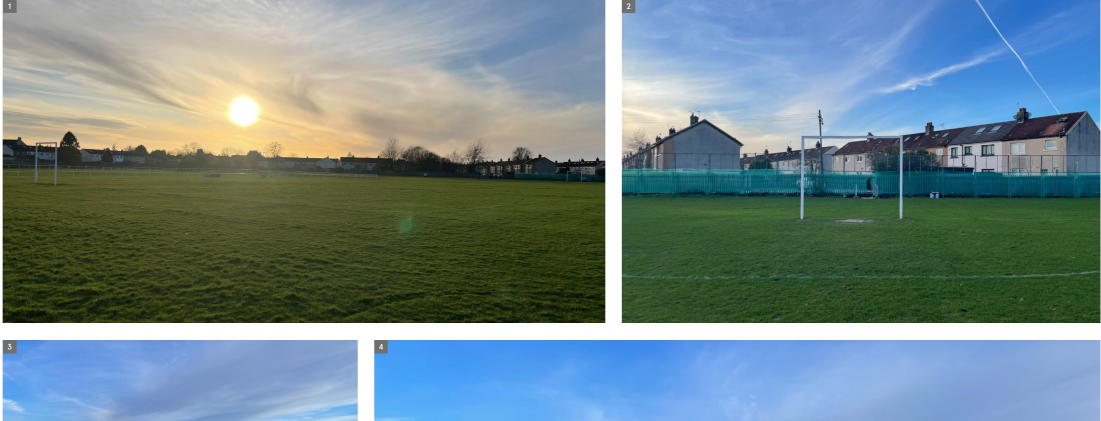
> Peterson Park Playing Fields & Pavilion, 40 Yoker Mill Road



NB: Drawing not to scale. For scale drawing please refer to drawing 24001-PL-001.

## **Existing Site**

Residential properties are located behind both shinty goals at either side of the main shinty pitch and are currently protected by palisade security fencing with mesh fencing above. The existing fencing does not fully prevent shinty balls from entering neighbouring properties.







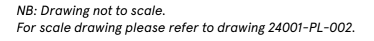


- View of shinty pitch facing south-west. 1
- Shinty goal at west side of site. 2
- View of shinty pitch facing east. 3
- Shinty goal at east of site. 4
- View from shinty pitch facing south. 5

## **Existing Site Plan**

Peterson Park Playing Fields & Pavilion, 40 Yoker Mill Road

Pitch linings (painted) \_ \_ \_

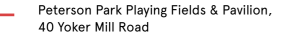






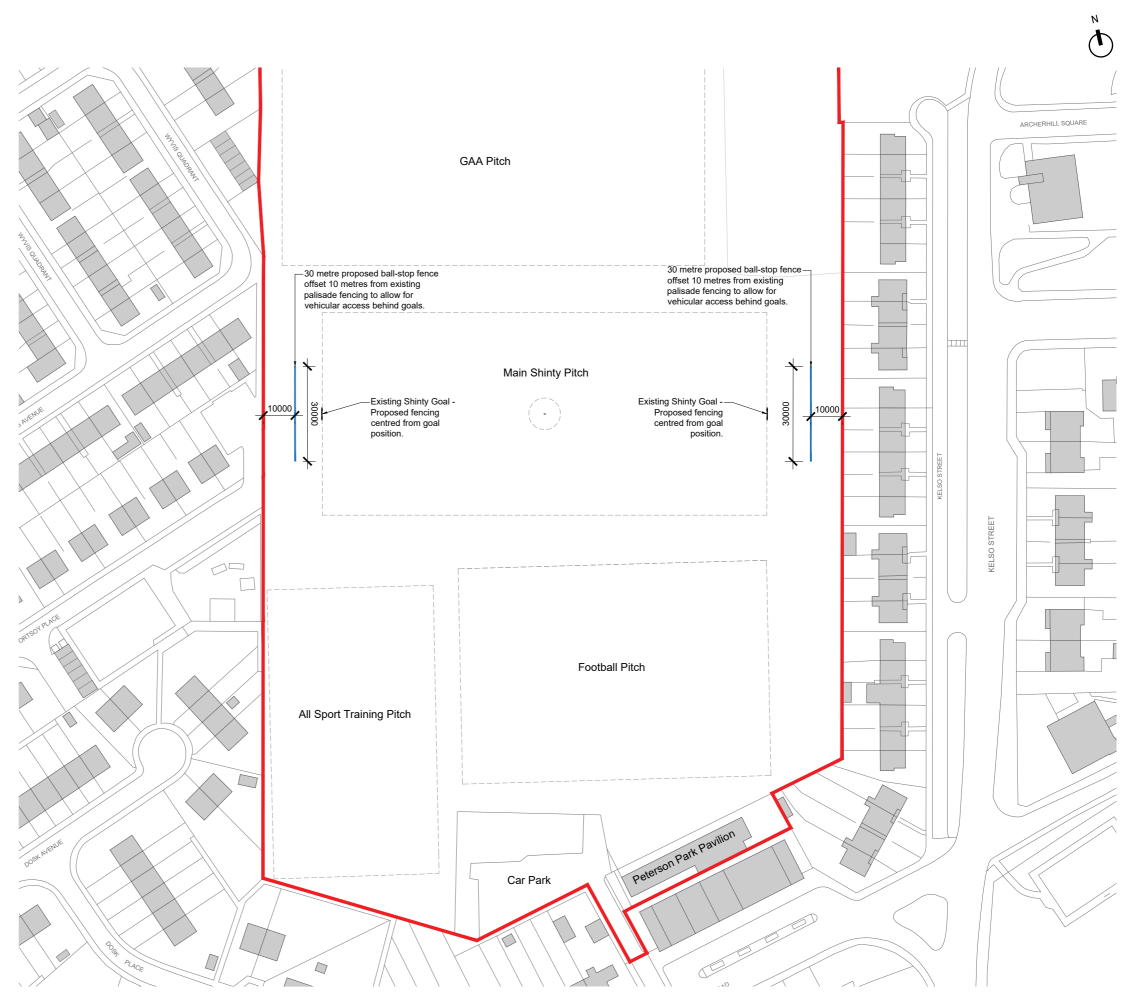
## **Proposed Site Plan**

Two 30 metre long x 8 metre high fences are proposed at either end of the shinty pitch centred on the goals. Proposed fence panels/netting to be capable of preventing a shinty ball or sliotar (hurling ball) which has a diameter of 55mm from passing through.

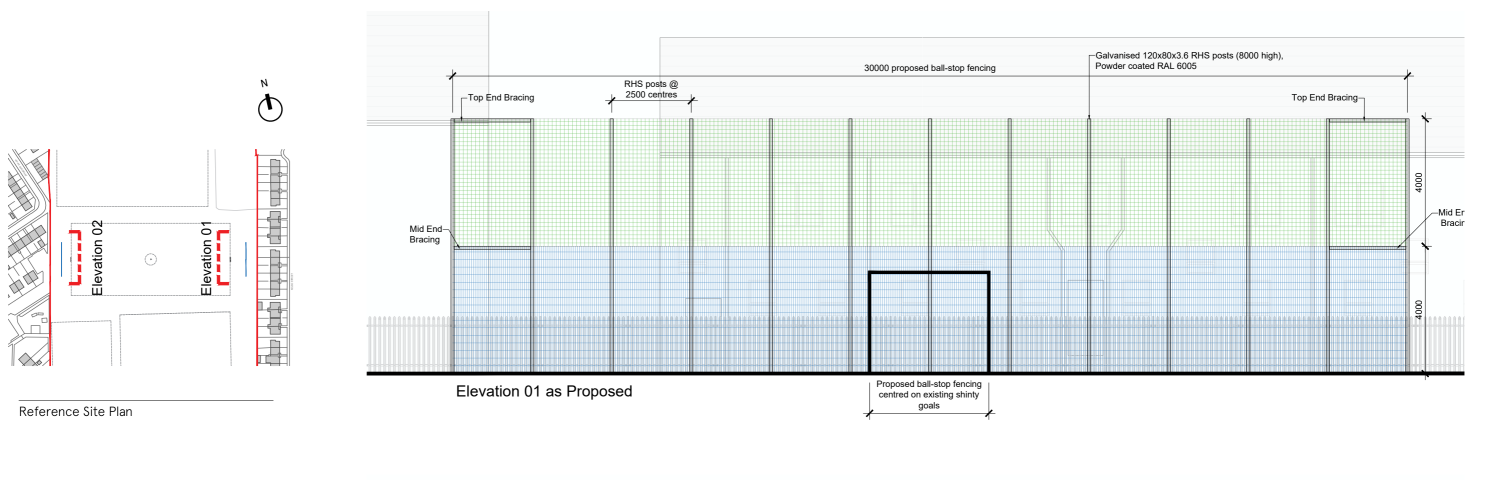


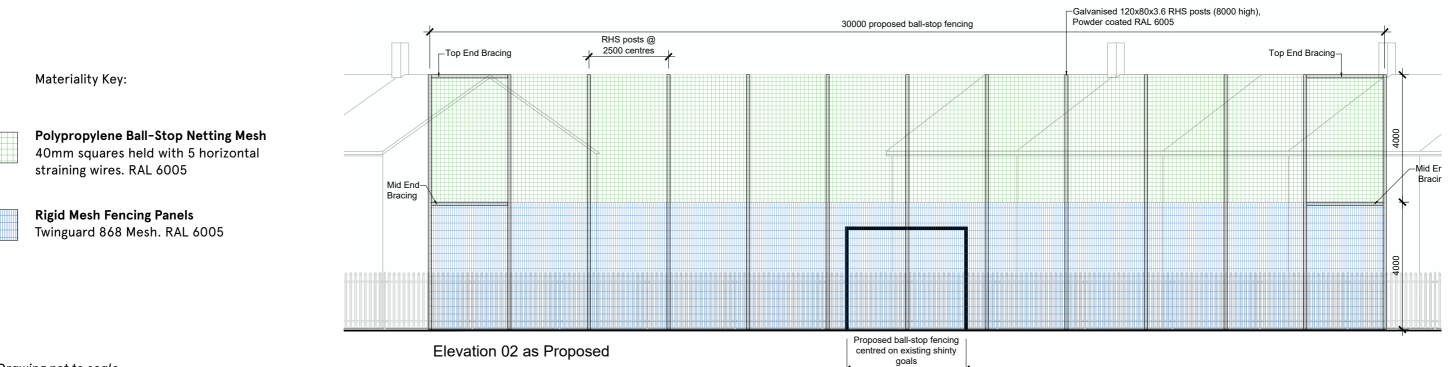
Proposed 30 metre long x 8 metre high ball-stop fencing. Refer to drawing 24001-PL-004 for details.

Pitch linings (painted)



## **Proposed Site Elevations**





NB: Drawing not to scale. For scale drawing please refer to drawing 24001-PL-004.

7

## **Proposed Materiality**

The proposed ball-stop fences will be constructed in rigid fence mesh panels (lower half) and polypropylene ball-stop netting mesh (upper half) fitted to 8 metre high RHS posts at 2.5m centres.

All elements of the proposed fencing to be RAL 6005.

The adjacent image provides an example of the proposed ball-stop fencing.



### 4 Metre High Rigid Mesh Fencing Panels, RAL 6005

2.5m wide proprietary panels, 6.0mm diameter vertical wires and twin 8.0mm horizontal wires, forming 200 x 50mm mesh apertures fully welded at every intersection. Fixing system to be vandal-proof with anti-tamper bolts. The fence panels to be galvanised and powder coated coloured, RAL 6005.

#### 4 Metre High Polypropylene Ball-Stop Netting Mesh, RAL 6005

Nets to be manufactured from 3mm diameter polypropylene waterresistant material in 40mm x 40mm squares and with a border rope. Material high tenacity UV stabilised polypropylene, weight: 150 grams per m<sup>2</sup> with a burst strength per mesh of 1.25KN. Straining wire ropes at 1.5m centres should run the full fence length to support the net in wind conditions alternating on each side of the net to combat any changes in wind direction.



## 8 Metre High RHS Posts @ 2500mm Centres, RAL 6005

RHS galvanised posts and powder coated coloured, RAL 6005. 1.25m into the ground on concrete foundations. Suitably sized to withstand all dead and wind loadings with lateral bracing on the end of each fence at both mid and top level finished to same standard.

