

# Help shape the future of **Kings Heath Park**

## Play & Fitness Proposals - Public Consultation

Funding is now available to bring a range of improvements to Kings Heath Park, enhancing its quality, accessibility and use for everyone.

We want your views to help shape these proposals and ensure investment focuses on what matters most to the community. Potential proposed improvements include:

### Expanded Play Area

- Significant enlargement of the main play area
- Installation of new and replacement equipment
- Inclusive and more challenging play opportunities for a wider range of users
- New picnic areas for families and social use within the play area

### New Calisthenics Facility

A separate area designed for more advanced users

### New Outdoor Gym Area

Provision of new equipment to support general fitness and wellbeing

### Proposed Changes to Existing Facilities

To enable the proposed improvements, the existing outdated toddler play area will be closed and incorporated into a significantly enhanced main play area.

### Pathway Improvements

Upgrades to improve safety, accessibility and connectivity throughout the park



Respond online by **14/06/2026**

by visiting <https://www.birminghambeheard.org.uk/bcc/kings-heath-park-landscape-improvements>

### Get involved!

We want to hear your views!



Scan this QR code to respond to this consultation on your phone!

Alternatively you can view the proposals and complete a paper copy of the consultation form and drop it into the consultation forms return box at:

**Kings Heath Park House,**  
Vicarage Road, Kings Heath, Birmingham, B14 7TQ

# Expanded Play Area



**POTENTIAL NEW SWINGS WITH INCLUSIVE NEST UNIT**

The existing play area will be significantly expanded. Closing the smaller, outdated toddler play area near Vicarage Road will allow the main play area to be enlarged, creating a safe and enclosed space for families of all ages to enjoy.



**POTENTIAL NEW INCLUSIVE ROPE SPINNER**



**PROPOSED 'AMAZON' CLIMBING UNIT**

- Develops physical skills
- Improves motor skills
- Tests agility
- Overcome obstacles
- Learn to play with others
- Improves climbing skills



**New Equipment** is proposed for children of all ages and abilities, including new and upgraded inclusive pieces.

**Line of enlarged play area** through the re-use of existing fence panels from both play areas we aim to create an enlarged, safe and secure play space.

**New accessible footpath** could provide access to new pieces of play equipment as well as formal and informal picnic areas.



**NEW INCLUSIVE PICNIC TABLES**

## Kings Heath Park

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# New Outdoor Gym Area

A new outdoor gym area is proposed to encourage older children and adults of all abilities and fitness levels to stay active, supporting health, wellbeing, and inclusive physical activity

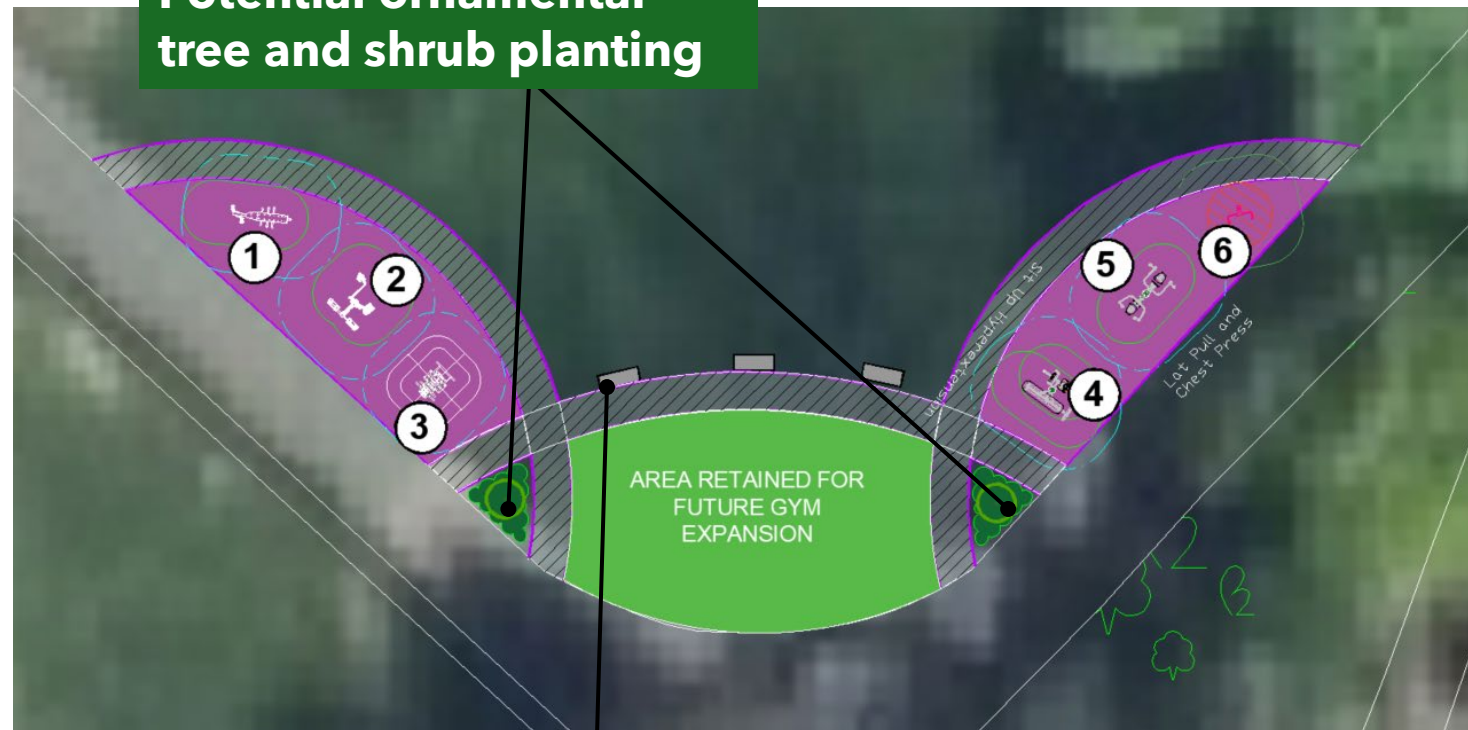


1. INCLUSIVE RECUMBENT BIKE / HAND CYCLE



4. SIT UP & HYPER EXTENSION BENCHES

Potential ornamental tree and shrub planting



2. LEG PRESS



5. LATERAL PULL & CHEST PRESS



3. PULL UP / ASSISTED PULL UP

Potential new seating for rest & relaxation



6. INCLUSIVE CHEST PRESS

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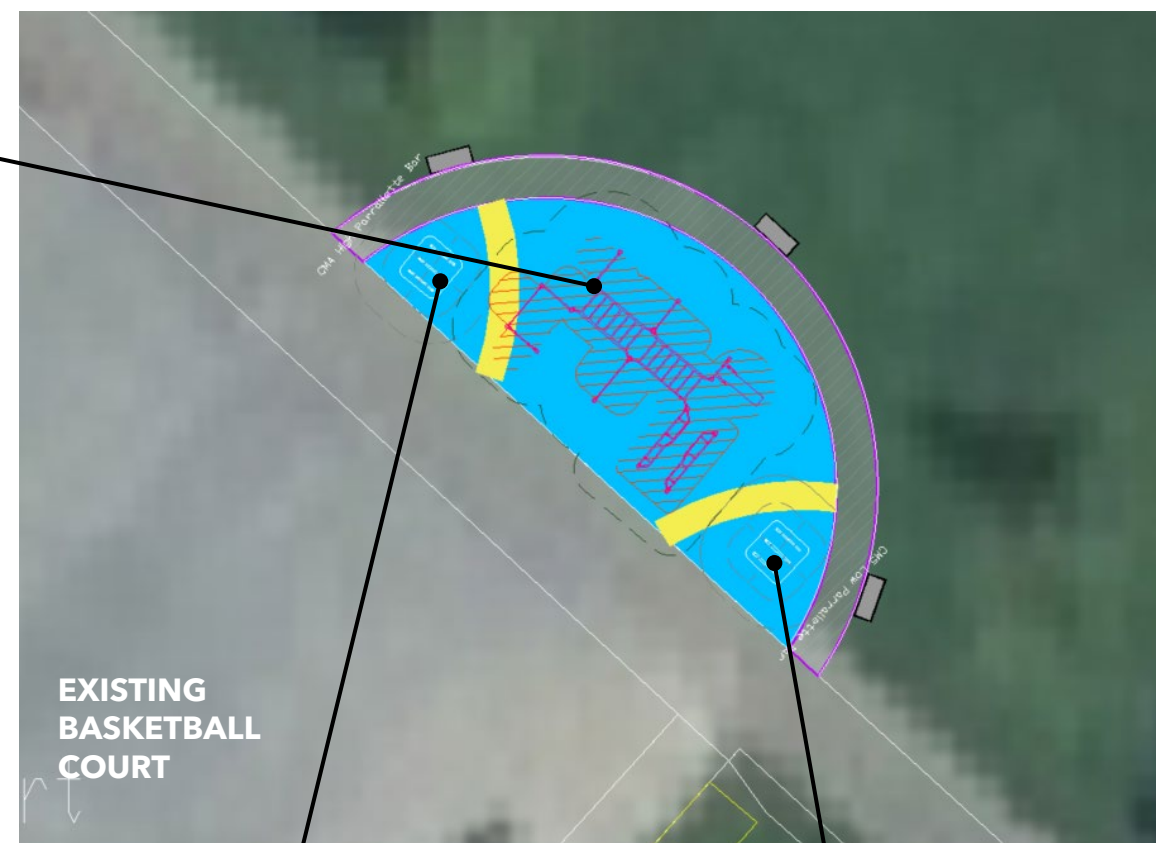
# New Calisthenics Area

A separate area designed for more advanced users is proposed to be introduced directly opposite the basketball courts.



## COMBI 5 CALISTHENICS RIG

- 10-in-1 workout hub delivering a premium street workout and calisthenics experience
- Optimised 32 mm steel bars for superior grip, strength, and durability
- Wide pull-up bars (138 cm) allow dynamic, side-to-side, and partnered exercises
- Encourages social fitness – train, compete, and motivate together
- Inclusive design with accessible parallel bars for all abilities, including wheelchair users
- Supports strength, mobility, and flexibility in one compact, versatile setup



HIGH PARALLETTE BAR



LOW PARALLETTE BAR

# Pathway Improvements

A vital new pedestrian footpath is proposed connecting the footpath from the main car park to the southern perimeter path. This connection will help to improve pedestrian safety, accessibility and connectivity within the park.

