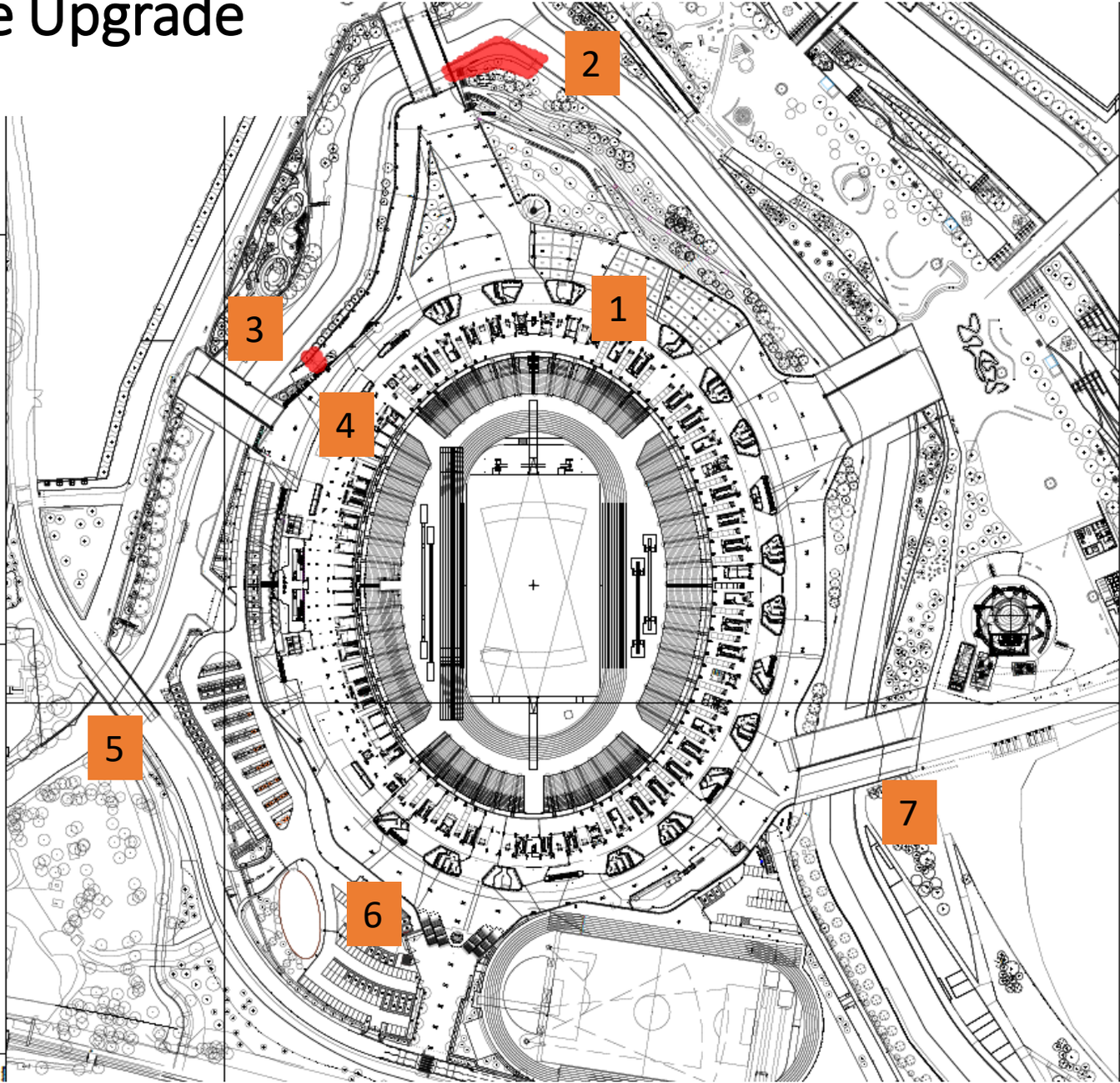


# London Stadium Security Fencing Improvements

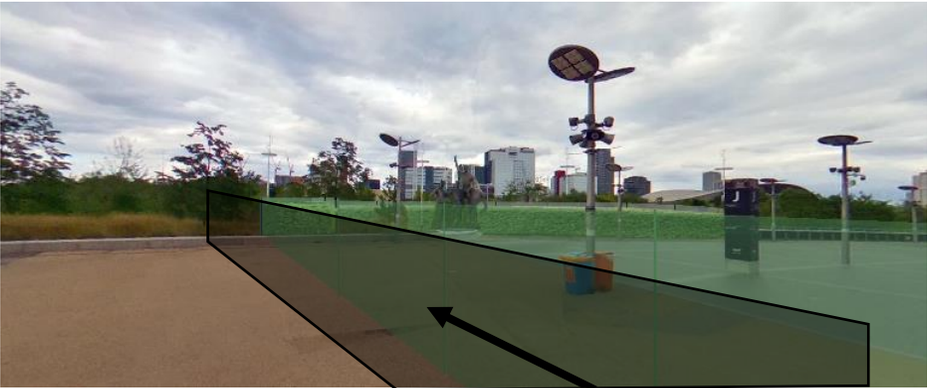
Tender Briefing

# Security Fence Upgrade Locations



- 1. Statue area
- 2. Towpath
- 3. Marathon ramp
- 4. Living Wall Fence
- 5. Re-install Gate at towpath in south west
- 6. Removal / install of fencing / gates to facilitate new WFE
- 7. Gate at Bridge 5

# 1. Statue Area



Temporary barrier connects fence to stadium (not in scope)

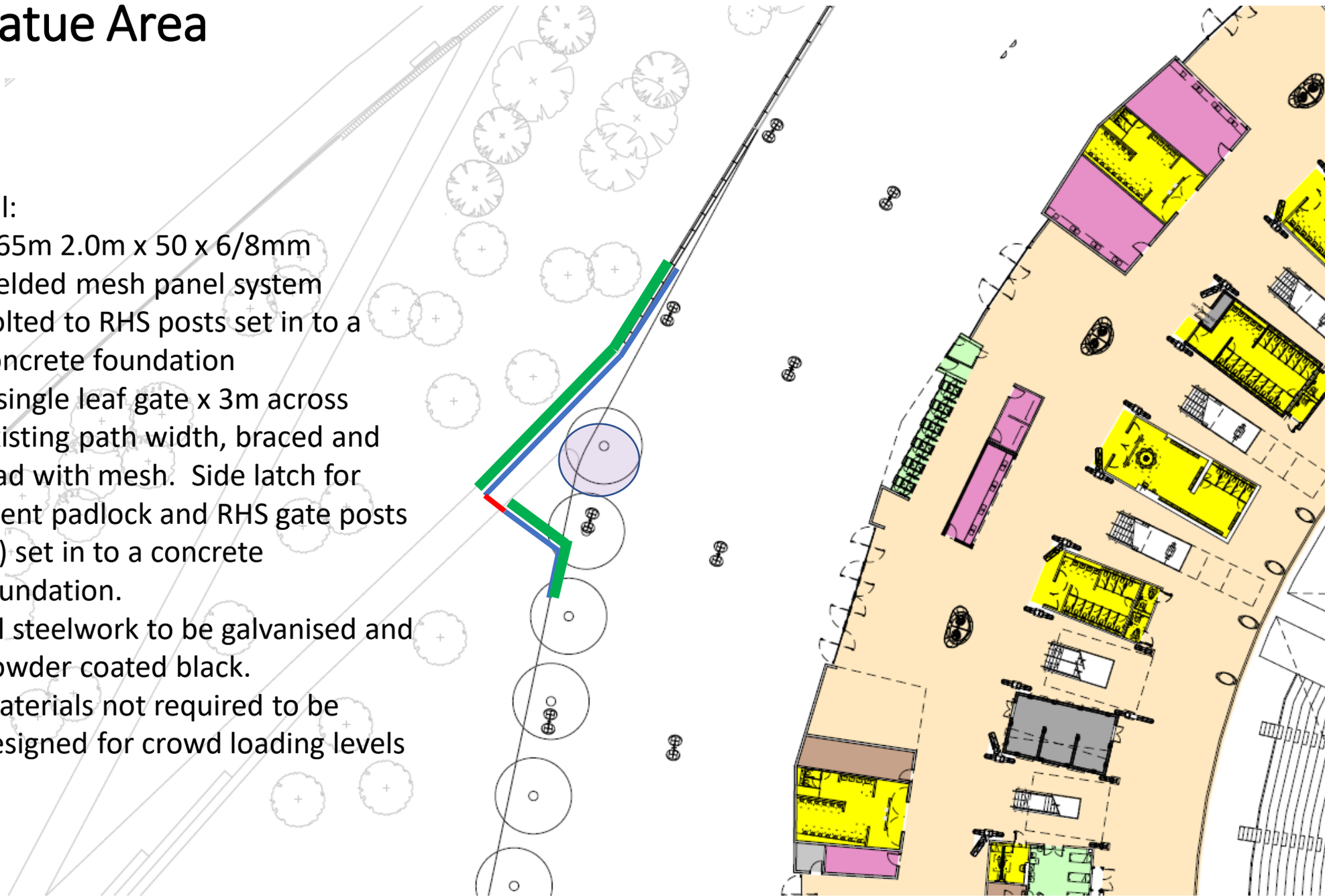
- Add gate & fence to secure space for football half time use
- Hedge improves aesthetics around the statue being installed (not in scope)



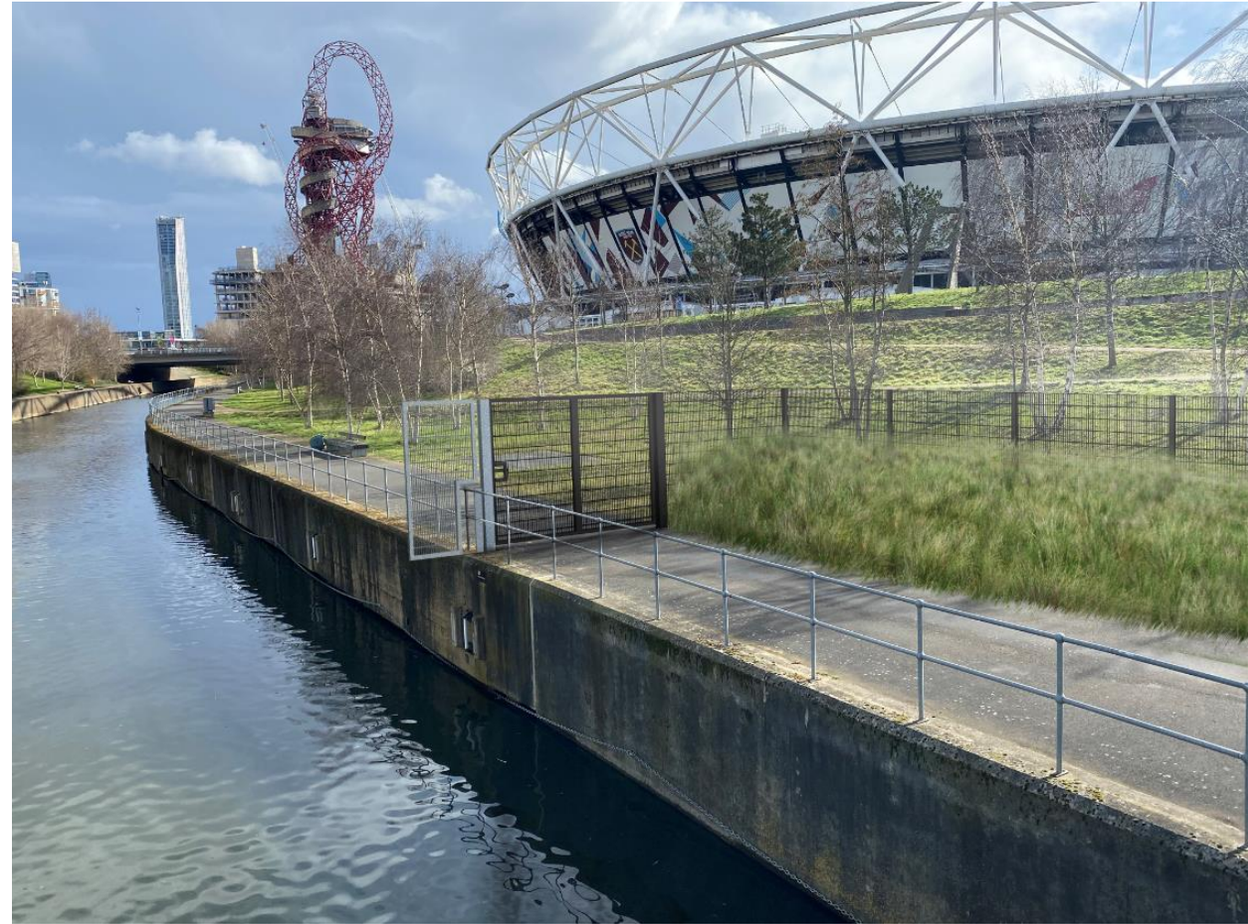
# 1. Statue Area

## Install:

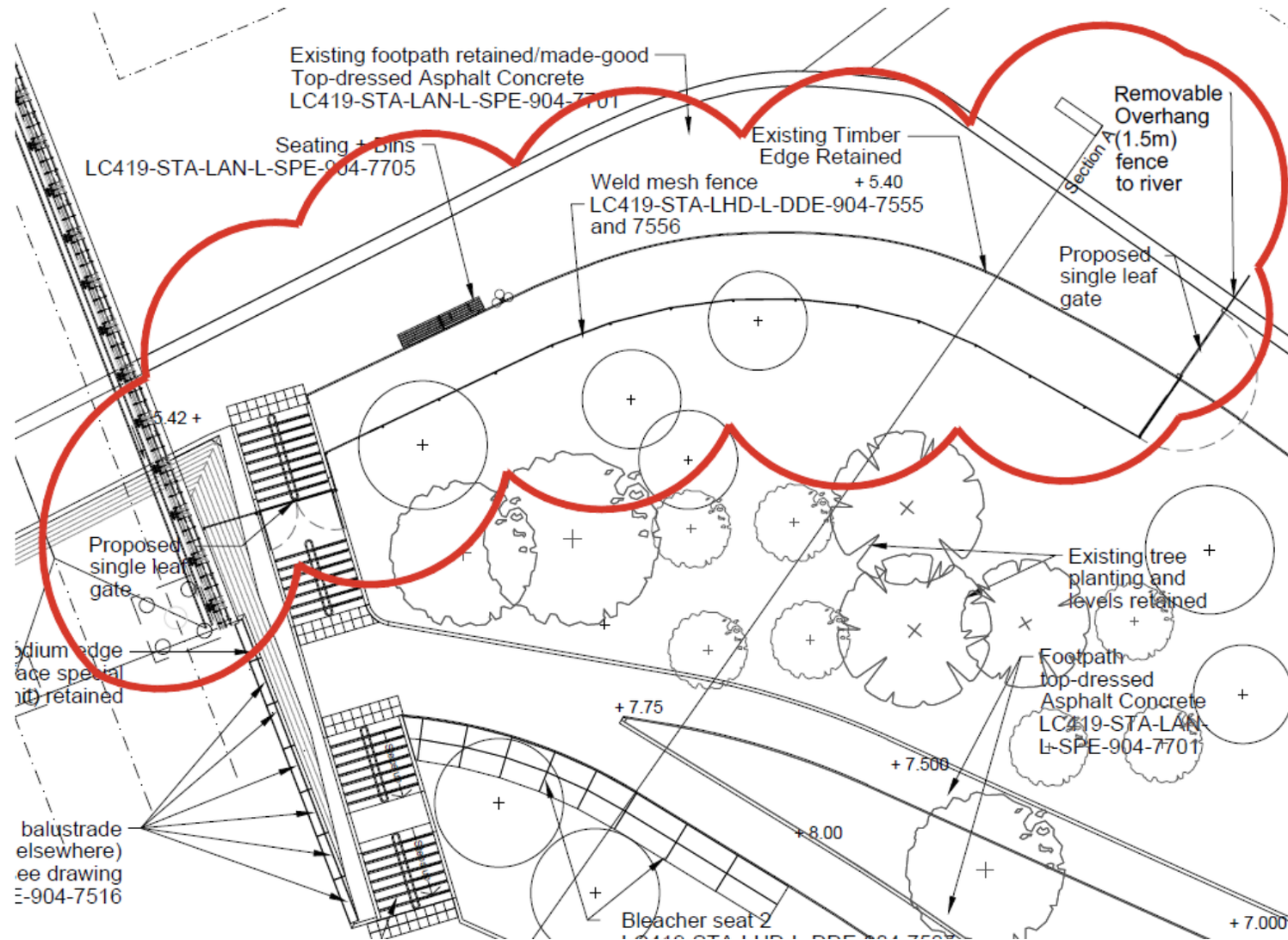
- a 65m 2.0m x 50 x 6/8mm welded mesh panel system bolted to RHS posts set in to a concrete foundation
- 1 single leaf gate x 3m across existing path width, braced and clad with mesh. Side latch for client padlock and RHS gate posts (2) set in to a concrete foundation.
- All steelwork to be galvanised and powder coated black.
- Materials not required to be designed for crowd loading levels



## 2. North towpath level fence with landscaping



## 2. North towpath level fence with landscaping

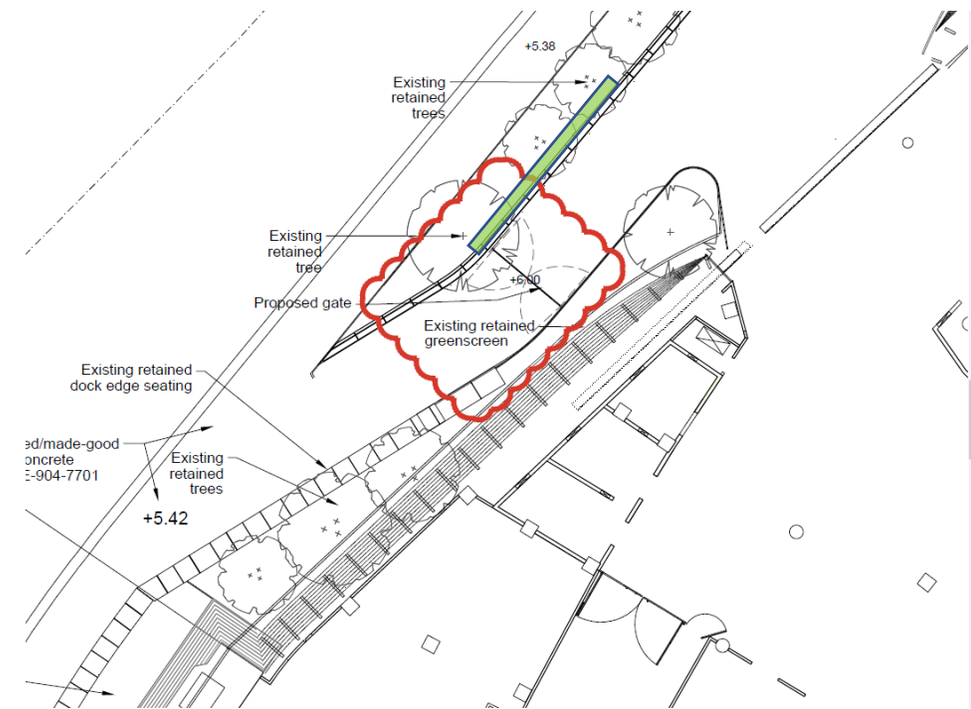


## 2. North towpath level fence with landscaping

Install:

- a c.50m x 2.4m x 50 x 6/8mm welded mesh panel system bolted to RHS posts set into a concrete foundation
- 1 double leaf gate x 3m across existing path width, braced and clad with mesh. Location on raised stepping adjacent to towpath and Bridge 2. Latch for client padlock and RHS gate posts set into a concrete foundation.
- 1 gate x 3m across existing path width. Location on towpath level to south of the Blue bridge. Gate must fold back on itself to not obstruct the towpath when not in use.
- 1 x post RHS posts set into a concrete bolted to the side of the towpath gate. Must be of attractive mature and in colour to blend into the surrounding (silved / grey)
- 1 x portable overhang gate. The be located over the canal on a temporary basis. Must be able to be carried, installed and removed by a maximum of 3 members of staff.
- All steelwork to be galvanised and powder coated black (except for canal side Post)
- Materials not required to be designed for crowd loading levels

# 3. Marathon Ramp Gate



## Marathon Ramp

- Install new 2.4m gates on Marathon ramp, with secure using padlock and swing open with drop bolts to fix into position
- Secure from gates with permanent fence line into the building "Living Wall" Steel

### 3. Marathon Ramp Gate





## 5. Add Gate at South West corner of stadium towpath



Install a 2.4m Height x 2.45m opening Gate at the canal path.

Modification may be needed. Gate to have a slide latch so can use a padlock. Gate to swing open against the grey barrier along the canal. Secured with drop bolt.



# 7. South East Tunnel Bridge 5

- Supply and install 1 No 3.5m wide x 2.4m high manual double leaf gate clad with black. 9005 Duo 8 mesh fit with a slide bar holed for customers padlock and drop bolt to each leaf.
- RHS posts set into a concrete bolted to the side of the towpath gate. Must be of attractive mature and in colour to blend into the surrounding (silver / grey)
- 1 x portable overhang gate. The be located over the canal on a temporary basis. Must be able to be carried, installed and removed by a maximum of 3 members of staff.
- All steelwork to be galvanised and powder coated black (except for canal side Post)
- Materials not required to be designed for crowd loading levels

