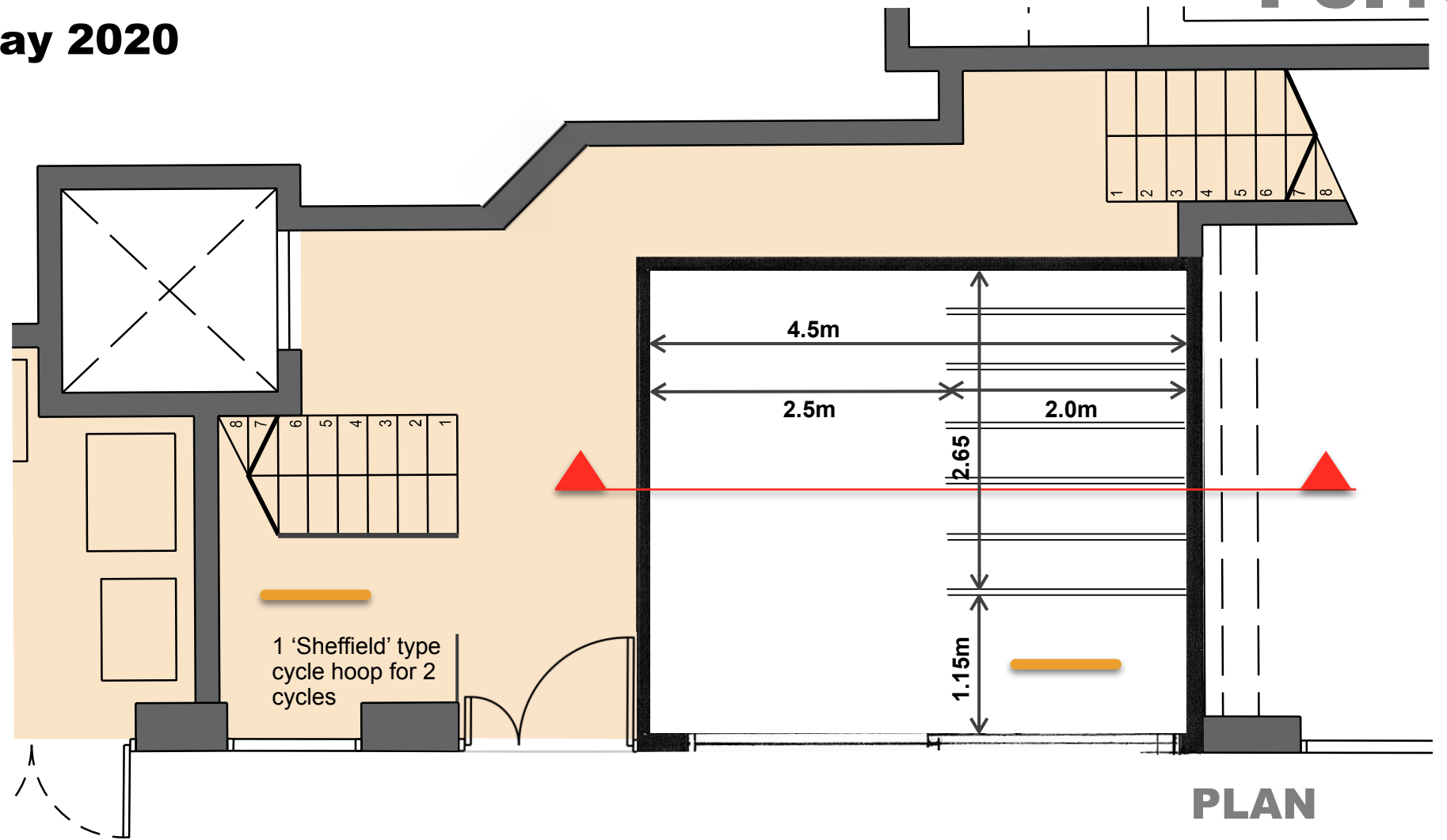


SECTION



PLAN



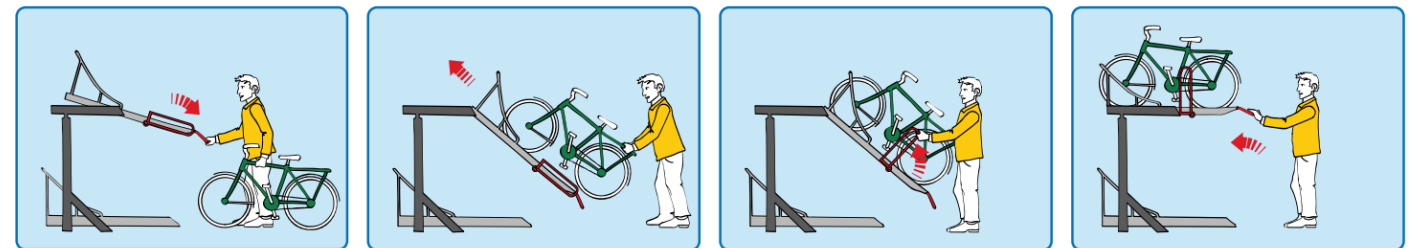
Central St Giles - Google HQ



Josta® 2-tier High Capacity Rack

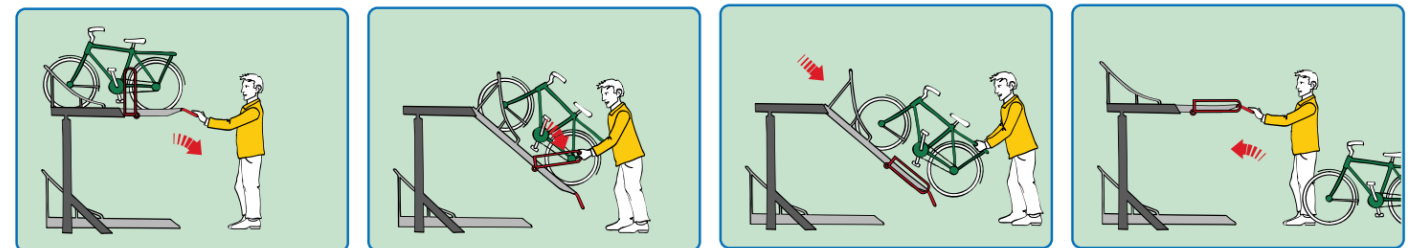
- The Josta racks are quick, safe and easy to use.
- The racking system will be constructed to fit the exact space.
- For maximum capacity the **minimum required headroom is 2.6m. The designed headroom is over 3m.**
- The rack requires 2m depth plus minimum 1.7 - 2m for access - **total 3.7 - 4m. The plan shows 4.5m.**
- It requires 400mm width per double bike space with 300mm space to each side wall - **total for 6 double racks 2.3m. The plan shows 2.65m.**
- A level concrete base is required without screed. This racking system is then installed by experienced specialist installers.
- These racks are usually supplied in a galvanised finish. The framework can also be powder coated.
- A security bar allows the cyclist to lock the bike frame and wheels with their own chain or D-lock.
- Reflective 'Mind your head' stickers: For added security, reflective 'mind your head' stickers can be provided for the racks.

Loading your bike on to the upper racks



1. Pull down the upper rack.
2. Lift the front wheel onto the lowered rack and push forwards.
3. Raise the locking bar and lock the bike to it.
4. Lift the rack back into the horizontal position

Unloading your bike from the upper racks



1. Pull down the upper rack, the bike will lower slowly towards you
2. Unlock the bike and lower the locking bar
3. Hold the bike and guide backwards towards you
4. Return the upper rack to its original position