



New footings for equipment to avoid existing manhole

Grass reinforcement surface relocated around equipment

6 no. outdoor gym equipment pieces (6210-095 Surfer, 6210-066 Step box multi gym, 6210-077 Skier, 6210-079 Rower, 6210-058 chest press and push down combo, 6210-061 leg press) to be carefully lifted/relocated in identical arrangement as existing setup and installed according to manufacturer's specification

**Inset Plan 1: Relocated Gym equipment 1:125@A1**

2 no. cycle stands from gym area relocated to adjacent to London totem. Installed in macadam surfacing with concrete pin kerb to marry in and match existing

**Inset Plan 2: Relocated Cycle parking 1:125@A1**

REFER TO Inset Plan 2 and 3

Earth mounding not exceeding +500mm, maximum gradient 1:3

New footbridge, refer to engineers' drawings and specification

**Notes:**

- Do not scale from this drawing.
- All dimensions must be checked on site and any discrepancies verified with landscape architect.
- All dimensions are drawn in mm.
- Landscape drawing only.
- All materials/items used to be as specified or alternatives to be approved by landscape architect.

**Sheet Notes:**

Please read the adjacent plan in conjunction with the below:

**10406-LD-PLN-200 Tree and Vegetation Clearance**  
**10406-LD-PLN-201 Demolition and Site Clearance**  
**10406-LD-PLN-301-5 Site Wide Plans**

**- Making Good:** the contractor is to make allowance to ensure all edges and joins with adjacent surfaces are made good, married into to existing levels, and with the appropriate surface/edging material, (e.g. timber edging to marry into existing edge type).

**- General Items:** Please refer to ALL necessary landscape construction details as indicated and required. Where not referenced, the contractor is responsible for the identification of relevant details (and specification clauses) to ALL work items across the site, and/or to notify the CA prior to commencement on-site.

Relocation/new proposed setting out: this is to be agreed on-site with the CA prior to commencement of works, unless stated otherwise. Allowance is to be made for ALL relocated items to have new footings/surface pads installed under CA direction.

Contractor is responsible for ALL necessary protection of existing trees and vegetation to be retained, (in line with BS: 5837 2012), Full Arboricultural Impact Assessment and details of tree protection can be found in 1057-02/1 - 5 by SJ Stephens.

All construction works are to be carried out in accordance with the latest statutory guidance, building regulations and national building specification standards. N.B. SM consent to be observed.

Contractor is to follow standard practices and provide method/access statements for the excavation of all watercourse items in accordance with the Engineers' drawings and details.

The contractor is to make allowance for appropriate surveying (e.g. CAT scan etc.) to areas where break out is required - in accordance with HSE regulations. Where existing services are discovered and not previously surveyed, the contractor is to down tools and notify the client and CA for further instruction.

- KEY:**
- Site boundary
  - Existing tree planting
  - Existing levels
  - Proposed levels
  - Existing manhole/gully
- SOFT LANDSCAPE**
- Proposed tree
  - Marginal planting
  - Proposed water courses
  - Earthworks + embankments
- SURFACES**
- Self-binding gravel footpath-pedestrian
  - Self binding gravel path-vehicular
  - Tarmac surface dressing
  - Proposed tarmac (DBM) road
  - Proposed gravel + pebble mix
  - Surface top-up material to existing path
  - Play surface - Tiger mulch
- EDGING**
- 19mm timber edging
  - 38mm timber edging
  - PC Dish channel + gully
- FURNITURE**
- Litter bin
  - Relocated, repainted playground railings
  - Picnic bench (timber)
  - Timber post and wire fence
  - Kingfisher box
  - Glacial boulders
  - Wayfinding / trail posts
  - Relocated cycle parking

REFER TO Inset Plan 1

**Inset Plan 3: Bridge to Tennis Courts 1:125 @A1**

MUSEUM SITE, OUTSIDE OF WORKS AREA

Boundary hedge to museum site to be reduced in height to 1500mm, refer to Soft Landscape Drawing PLN-400

Road re-aligned to improve maintenance vehicle access through the park. New concrete drainage channel and associated connections to the Brook, refer to engineers' drawings.

REFER TO 10406-LD-PLN-404 FOR DETAILS

Rev	Date	By	Check	Appr	Issued For
1	17/02/19	AW	AW	AW	AW
2	17/02/19	AW	AW	AW	AW

**LUC** 43 Chalton Street  
 London, NW1 1JD  
 T: 020 7383 5784  
 F: 020 7383 4798  
 london@landuse.co.uk  
 www.landuse.co.uk

Project: Headstone Manor Park

Client: London Borough of Harrow

Title: Detail Area: De-culverted Brook + Picnic Area

Scale: 1:125 @ A1

Status: Tender

Job No. 10406 Drawing No. 10406-LD-PLN-403 Issue B

Do not scale from this drawing  
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