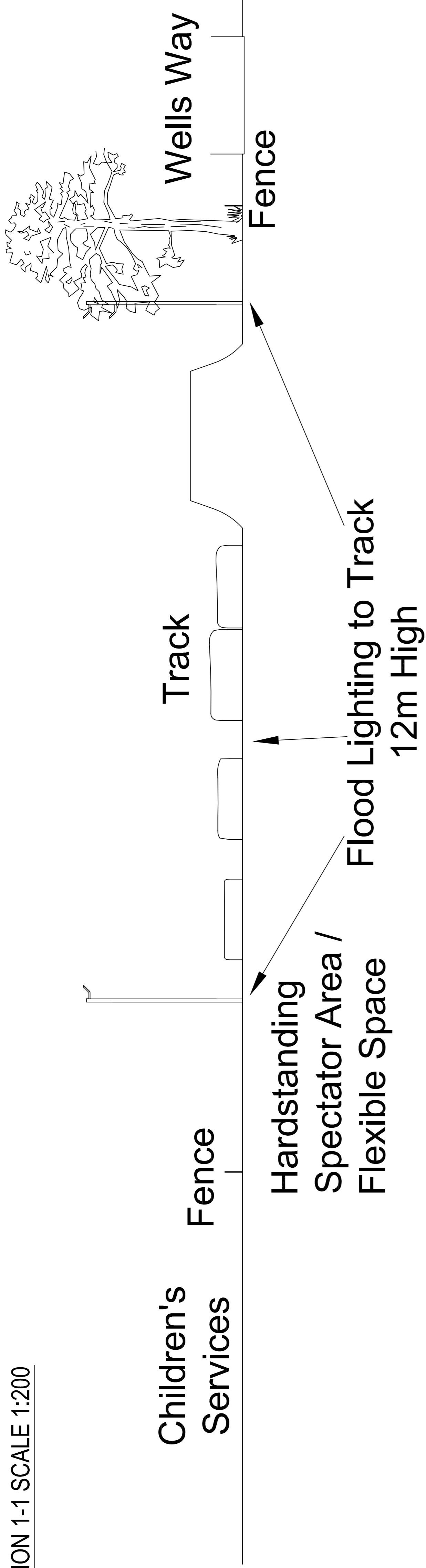


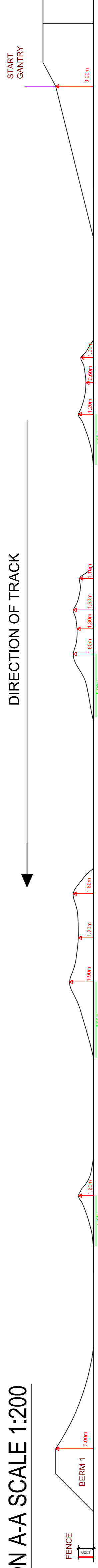
SECTION 1-1 SCALE 1:200



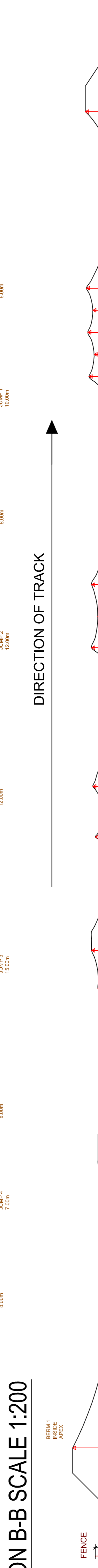
DO NOT SCALE THIS DRAWING. CHECK ALL DIMENSIONS ON SITE

This drawing is to be read in conjunction with all relevant specifications and drawings issued. For discrepancies or omissions contact Rider Levett Bucknall. The contractor is responsible for verifying all building and site dimensions and check levels before work commences. © Rider Levett Bucknall UK Limited.

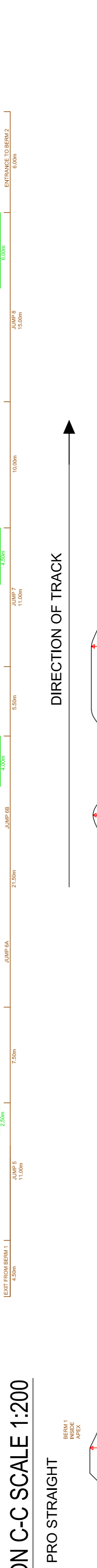
SECTION A-A SCALE 1:200



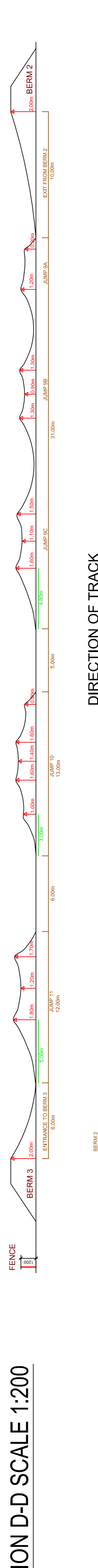
SECTION B-B SCALE 1:200



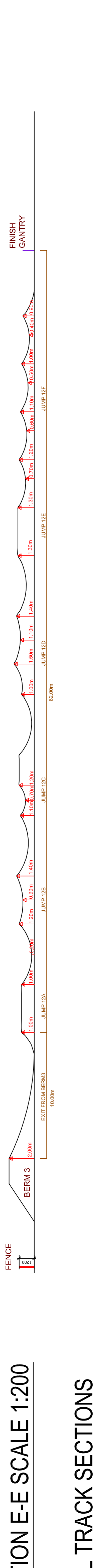
SECTION C-C SCALE 1:200



SECTION D-D SCALE 1:200



SECTION E-E SCALE 1:200



TYPICAL TRACK SECTIONS

TOTAL TRACK LENGTH APPROX: 400 METRES

TRACK DESIGN IS INDICATIVE ONLY. CONTRACTOR TO PROPOSE OWN SPECIALIST DESIGN TO COMPLY WITH BRITISH CYCLING DESIGN GUIDES FOR NATIONAL STANDARD BMX TRACK.

↑ HEIGHTS OF JUMPS
J JUMP DISTANCE AND DISTANCE BETWEEN JUMPS
— JUMP LANDING RUN OFFS

08/03/2012	B - Lighting Column Height Amended	TW	Dr:
30/11/2011	A - Additional Section Added	TW	Revision:
Date:		Client: SOUTHWARK COUNCIL	
Drawing Issue: PLANNING		Project: BURGESS PARK BMX	
Drawing Title: TRACK SECTIONS		Drawing Ref: 8390 002 006 004	
Scale: 1:200 @ A1	Drawing Nt: 8390 002 006 004	Drawn: TW	Authorised by: ED
Revision: B	Date: 11/09/2011	Drawing Ref: 8390 002 006 004	

SOUTHWARK COUNCIL

MILLENNIUM POINT
CURZON STREET
BIRMINGHAM
UNITED KINGDOM
B4 7XG

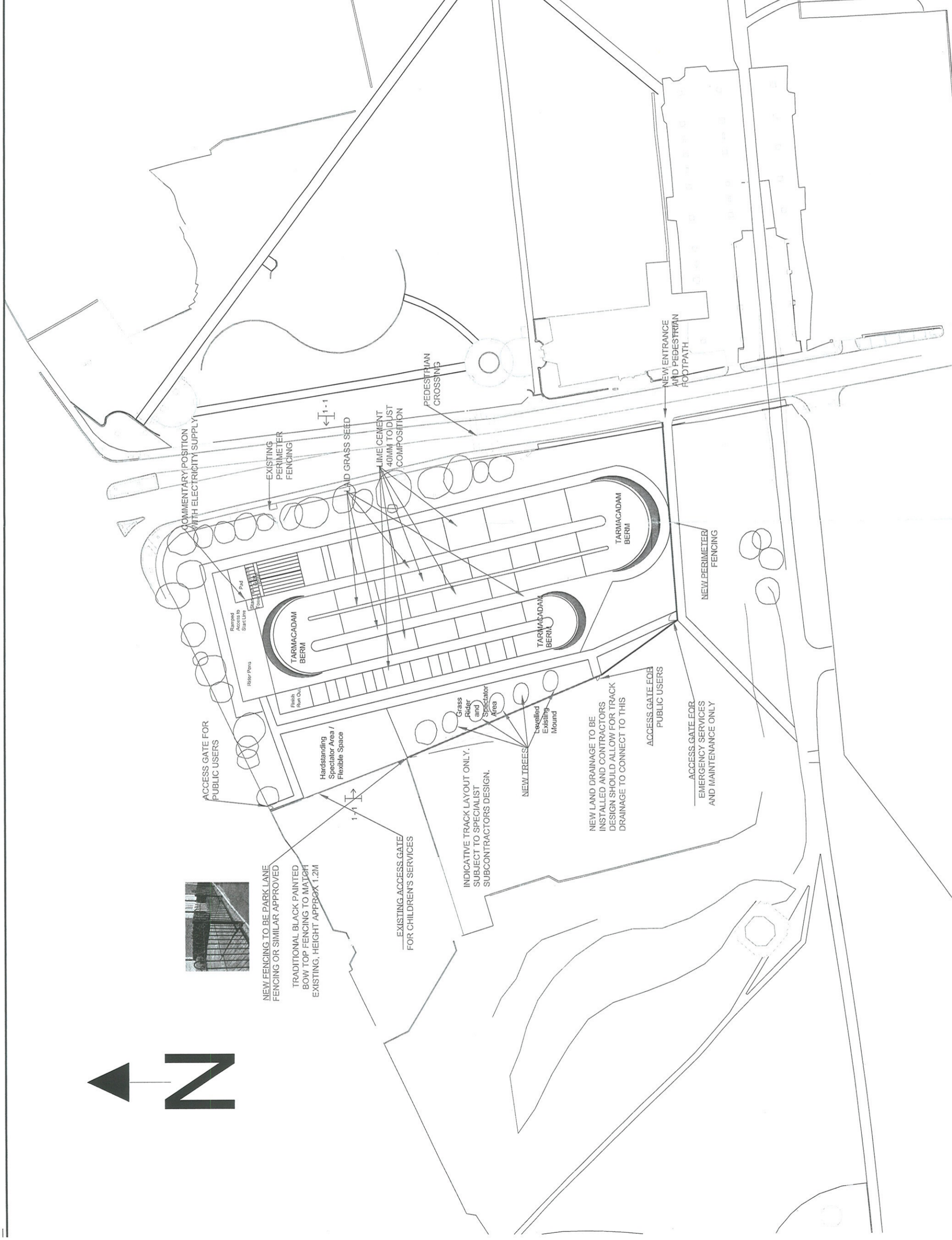
Tel: +44 (0) 121 503 1500
Fax: +44 (0) 121 503 1501
Email: tommas.williams@rlb.com
www.rlbb.com

DO NOT SCALE THIS DRAWING. CHECK ALL DIMENSIONS ON SITE.
 This drawing is to be read in conjunction with all relevant specifications and drawings issued. For discrepancies or omissions contact Rider Levett Bucknall.
 The contractor is to check and verify all building and site dimensions and check levels before work commences.
 © Rider Levett Bucknall UK Limited.

APPROVED
 30 JAN 21
 PLANNING (JF)

25/11/2011	Large Scale for Planning Fencing Details for Planning Surfaces detail for Planning Amended Gate Details Section Locations across track	TW
Date:	Revised:	Dr:
Client: SOUTHAMPTON COUNCIL		
Drawing Issue: PLANNING		
Project: BURGESS PARK BMX		
Drawing Title: PROPOSED LAYOUT		
Scale: 1:500 @A1	Drawing No: 8390 002 006 002	Date: 25/11/2011
Revised: A	Drawn: TW	Authorised by: ED
Drawing Ref: 8390 002 006 002		

MILLENNIUM POINT
 CURZON STREET
 BIRMINGHAM
 UNITED KINGDOM
 B4 7XG
 Tel: +44 (0) 121 503 1500
 Fax: +44 (0) 121 503 1501
 Email: thomas.walton@rlb.com
 www.rlb.com



NEW FENCING TO BE PARK LANE
 FENCING OR SIMILAR APPROVED
 TRADITIONAL BLACK PAINTED
 BOW TOP FENCING TO MATCH
 EXISTING, HEIGHT APPROX 1.2M

EXISTING ACCESS GATE
 FOR CHILDREN'S SERVICES

INDICATIVE TRACK LAYOUT ONLY.
 SUBJECT TO SPECIALIST
 SUBCONTRACTORS DESIGN.

NEW LAND DRAINAGE TO BE
 INSTALLED AND CONTRACTORS
 DESIGN SHOULD ALLOW FOR TRACK
 DRAINAGE TO CONNECT TO THIS

ACCESS GATE FOR
 EMERGENCY SERVICES
 AND MAINTENANCE ONLY

ACCESS GATE FOR
 PUBLIC USERS

NEW PERIMETER
 FENCING

NEW ENTRANCE
 AND PEDESTRIAN
 FOOTPATH

PEDESTRIAN
 CROSSING

LIME CEMENT
 40MM TO DUST
 COMPOSITION

LAND GRASS SEED

EXISTING
 PERIMETER
 FENCING

COMMENTARY POSITION
 WITH ELECTRICITY SUPPLY

ACCESS GATE FOR
 PUBLIC USERS

Ramp
 Access to
 Start Line

Rider Pens

Finish
 Run Out

TARMACADAM
 BERM

TARMACADAM
 BERM

TARMACADAM
 BERM

TARMACADAM
 BERM

TARMACADAM
 BERM

TARMACADAM
 BERM

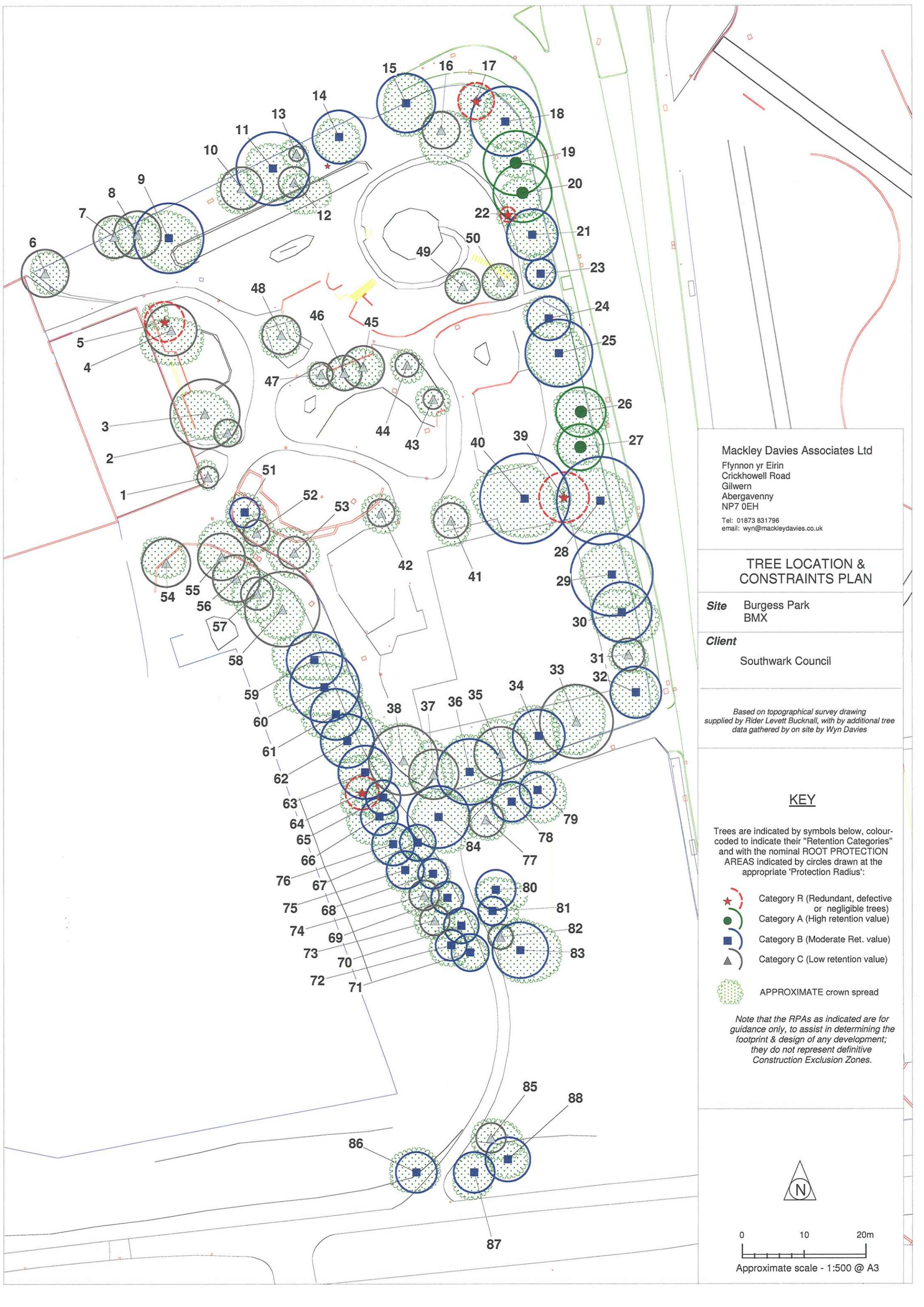
TARMACADAM
 BERM

TARMACADAM
 BERM

TARMACADAM
 BERM

TARMACADAM
 BERM

TARMACADAM
 BERM



Mackley Davies Associates Ltd
 Ffynnon yr Eirin
 Crickhowell Road
 Gilwern
 Abergavenny
 NP7 0EH
 Tel: 01873 831796
 email: wyn@mackleydavies.co.uk

TREE LOCATION & CONSTRAINTS PLAN

Site Burgess Park
 BMX

Client
 Southwark Council

Based on topographical survey drawing supplied by Rider Levett Bucknall, with by additional tree data gathered by on site by Wyn Davies

KEY

Trees are indicated by symbols below, colour-coded to indicate their "Retention Categories" and with the nominal ROOT PROTECTION AREAS indicated by circles drawn at the appropriate 'Protection Radius':

- Category R (Redundant, defective or negligible trees)
- Category A (High retention value)
- Category B (Moderate Ret. value)
- Category C (Low retention value)
- APPROXIMATE crown spread

Note that the RPAs as indicated are for guidance only, to assist in determining the footprint & design of any development; they do not represent definitive Construction Exclusion Zones.



Approximate scale - 1:500 @ A3