

General Notes

DO NOT SCALE. All dimensions must be checked on site, errors are to be reported.

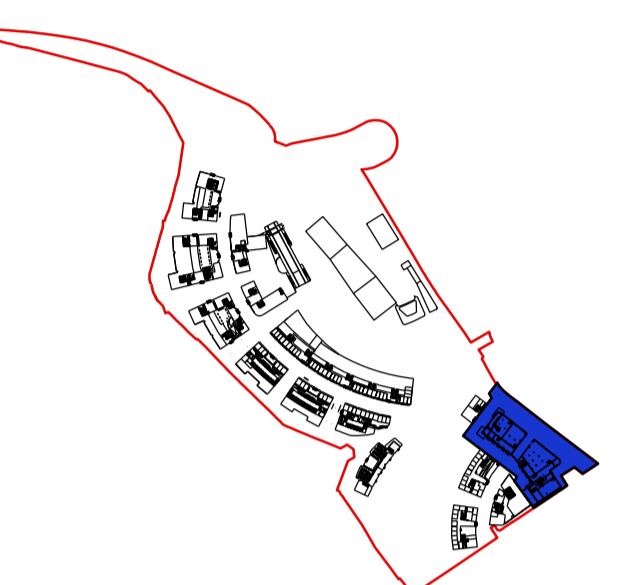
All illustrated material is subject to copyright. Unless otherwise agreed in writing, all rights to use this document are subject to payment of all Architect's charges. This document may only be used for the express purpose and project for which it has been created and delivered, as notified in writing by the Architect. This document may not be otherwise used or copied. Any unauthorised use of this document is at the user's sole risk and without limiting the Architect's rights the user releases and indemnifies the Architect from and against all loss so arising.

Contractors must ensure that cross referenced drawings and specifications noted on these drawings are checked on a regular basis to ensure that the latest revisions are used.

Key Plan

- Thameside West planning application boundary
- Detailed and Outline application boundary
- Play areas 894.3m² (0-5yrs)

Location Key



GLA phase 1 (Buildings A and B) play area requirements:
 Taken from Draft London Plan Play calculator v3.1
 0-3 yrs: 67m²
 4-10 yrs: 670m²
 11-15 yrs: 269m²
 16-17 yrs: 114m²
 Note: 6+ yrs to be provided in future phase park

Issue Record	By	Chk	Date
P08 For information	TS	RM	17.04.2020
P07 For information	TS	RM	30.03.2020
P06 Draft GLA call-in revs for review	RM	TS	17.03.2020
P05 For information	EP	TS	29.11.2018
P04 For information	EP	TS	23.11.2018
P03 For information	EP	TS	07.11.2018

Title
 Phase 1 Landscape
 Play allocation

Project
 Thameside West Landscape

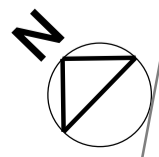
Scale
 1:250 @ A1

Status
 S2 - For information

Revision
 P08

Drawing Number
 522-PT-MP-TYP-DR-L-PL-1031

Patel Taylor
 48 Rawstorne Street
 London EC1V 7ND
 T +44 (0)20 7278 2323
 www.pateltaylor.co.uk



Indicative future phase outline design

Indicative future phase outline design

Maintenance hatch

Indicative future phase outline design

Raised parapet and balustrade to accommodate tree planters. Total height from floor level - 2.5m

Indicative future phase outline design