Park End Elevation

NOTES

- (C) This drawing is copyright of Condy and Lofthouse Ltd. and may not be reproduced in any way without their specific permission.
- All dimensions are to be checked on site. Do not scale from this drawing, work to figured dimensions only. Any queries please contact the architects.
- MATERIALS PROHIBITED

Materials prohibited from use, except where used in accordance with 'Good Practice in

- a) high alumina cement in the structural elements;
- b) wood wool slabs in permanent formwork to concrete;
- c) calcium chloride admixtures for use in reinforced concrete; d) asbestos or asbestos-containing products, as defined in the 'Control of Asbestos at Work Regulations, as amended 2012' or any other statutory modification or re-
- enactment thereof; e) any naturally occurring or man made mineral fibres (for example, rock-wool or slag
- wool) with a thickness of 3 microns or less and a length of 200 microns or less, unless they are appropriately sealed to prevent migration of fibres;
- f) aggregates for use in reinforced concrete which do not comply with: 'BS EN 12620:2002: properties of aggregates used in concrete.
 - 'BS EN 13139:2002: Properties of aggregates used in mortar. 'BS EN 13055 (Parts 1 & 2): properties of lightweight aggregates.
 - 'Guidance on avoiding alkali-silica reaction and limitations on alkali content in BRE Digest 330 (2004)' & 'Concrete Society Technical Report 30 (1999)';

the Selection of Construction Materials (March 2011)' or unless required by the Contract:

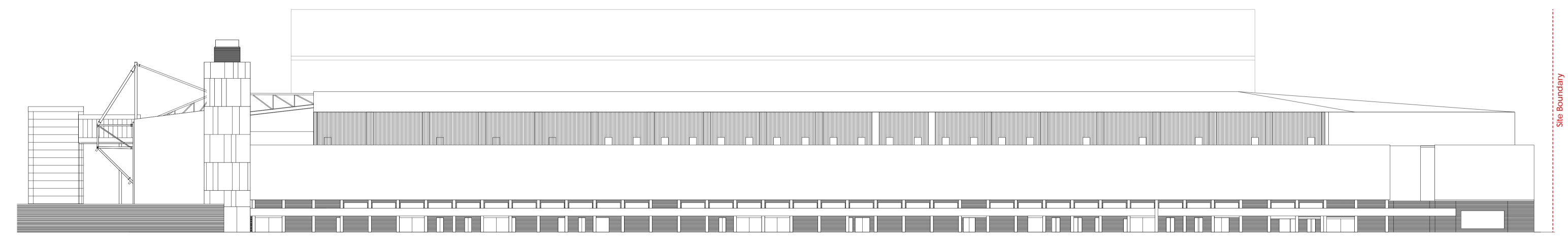
- g) lead, lead paint or any other materials containing lead which may be ingested, inhaled or absorbed, except where copper alloy fittings also containing lead are
- specifically required in drinking water pipework by any relevant statutory requirement or where lead flashings or other lead roof coverings are specifically provided for in the
- h) urea formaldehyde foam or materials which may release formaldehyde in quantities which may be hazardous with reference to the limits set by the Health and Safety Executive;
- i) calcium silicate bricks or tiles; j) vermiculite unless it is established as being fibre-free; calcium silicate bricks or tiles;
- k) any products containing cadmium referred to in Statutory Instrument 'SI 2006/3311 Controls on dangerous substances and preparations Regulations 2006'. Reference should also be made to 'HSE IDGE391 Cadmium and you';
- m) non galvanised mild steel structural fixings for building elements particularly susceptible

any new timber treated with pentachlorophenol;

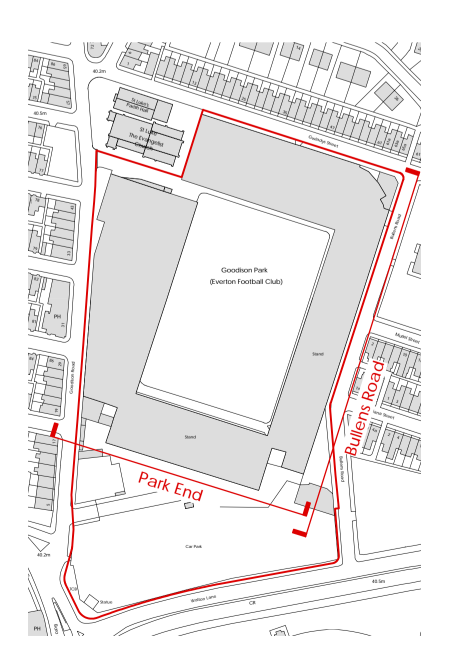
- n) concrete used in circumstances where it is susceptible to alkali/silica reaction; o) materials containing chlorofluorocarbons (CFC's);
- p) solvent based paints except where water based paints are unsuitable for unavailable; q) any new materials not in accordance with statutory requirements, British Standards,
- Codes of Practice and good building practice current at the date of incorporation of

the relevant materials into the Works or the specifications thereof;

Note: Layout subject to full measured survey, input from structural engineer, details of all easments, rights of way and wayleaves, statutory approvals and utility information.



Bullens Road Elevation



Illustrative Masterplan
Scale 1:2000



1:250@A1 PD SEPT 19 DRAWING NO. revision 17-087-150 **P3**

REVISION DETAILS date / by

Everton Stadium Development Limited

Goodison Park Legacy Project

Existing Building Elevations 1

® Elevations moved

© Updated

P1 First Issue

Tender

Preliminary

For Approval

Construction CLIENT

PROJECT

DRAWING TITLE

2020-02-07 PD

2019-11-12 EE

2019-09-30 PD



Existing Building Elevations
Scale 1:250