

THIS DRAWING IS COPYRIGHT PROTECTED AND MAY NOT BE REPRODUCED IN WHOLE OR PART WITHOUT WRITTEN AUTHORITY FROM THE OWNER.

- NOTES:**
1. Do not scale from this drawing.
  2. Always work to noted dimensions.
  3. All dimensions are in millimetres unless otherwise stated.
  4. All setting out, levels and dimensions to be agreed on site.
  5. The dimensions of all materials must be checked on site before being laid out.
  6. This drawing must be read with the relevant specification clauses and detail drawings.
  7. Order of construction and setting out to be agreed on site.

**KEY**

- HARDWORKS**
- NATURAL STONE BLOCK PAVING TYPE S2.1**  
Location: Main pedestrian routes throughout.  
Material: Small-format natural stone block paving  
Size: 200(L) x 100(W)mm  
Colour: Buff mix  
Laid: Bound construction. Stretcher bond
  - NATURAL STONE SLAB PAVING TYPE S2.2**  
Location: Anglia Square peripheral routes  
Material: Large-format natural stone slab paving  
Size: 600(L) x 300(W)mm  
Colour: Buff mix  
Laid: Bound construction. Stretcher bond
  - CONCRETE BLOCK PAVING TYPE S3.1**  
Location: Secondary pedestrian routes  
Material: Small-format pre-cast concrete block paving with exposed natural stone aggregate  
Size: 200(L) x 100(W)mm  
Colour: Warm Grey mix  
Laid: Unbound construction. Stretcher bond
  - FEATURE CONCRETE BLOCK PAVING TYPE S5**  
Location: Feature ground-plane to pedestrian routes & residential courtyards.  
Material: Tumbled pre-cast concrete block paving with exposed natural stone aggregate  
Size: 200(L) x 100(W)mm  
Colour: Buff/grey mix  
Laid: Unbound construction. Stretcher bond
  - FEATURE NATURAL STONE PAVING TYPE S6**  
Location: Anglia Square central space  
Material: Diagonal banding intersected creating geometric shapes  
Size: Varies  
Colour: Yellow and Black Contrasting  
Laid: Bound construction. Bespoke modular bond

**FURNITURE**

- TIMBER BENCH TYPE F1**  
Location: Throughout. Stand-alone and integrated with planters  
Material: Steel frame with hardwood seating surfaces  
Other: Integrated back and arm rests
- FEATURE TIMBER BENCH TYPE F2**  
Location: Anglia Square  
Material: Steel frame with hardwood seating surfaces  
Other: Integrated back and arm rests
- CYCLE STANDS TYPE F3**  
Location: Throughout  
Material: Sheffield hoop style cycle stands  
Finish: Galvanised and powder coated RAL TBC
- FEATURE CANOPY TYPE F8**  
Location: Anglia Square  
Specification: Bespoke canopy to provide shelter to Anglia Square with PV/transparent panels to maximise light

**SOFTWARES**

- PLANTING AREA - BOTOLPH ST MIX TYPE P4**  
Shrub and groundcover planting  
Refer to planting schedule ANG-PLA-XX-XX-SP-L-2000  
Planting Schedule for indicative mix
- MIXED NATIVE HEDGING TYPE P6**  
Mixed species native hedging  
Maintained at 1.2m(h)  
Refer to planting schedule ANG-PLA-XX-XX-SP-L-2000  
Planting Schedule for indicative mix
- TREE PLANTING TYPE T1**  
Refer to schedule for specification
- MULTI-STEM TREE PLANTING TYPE T2**  
Refer to schedule for specification

**Commercial**  
503.0 m<sup>2</sup>

**Residential Entrance**

**Commercial**  
290.3 m<sup>2</sup>

**Commercial**  
187.3 m<sup>2</sup>

al

mmmercial

rcial

rcial

Duplex

**Car Park Core**

**Commercial**

e Store

Revision	Date	Description	Drawn	Apprvd.
P02	15.07.22	PLANNING	JV	DF
P01	01.04.22	PLANNING	JV	DF

**Plantit I.E. Limited**  
E: info@plantit-ie.com W: plantit-ie.com  
**MANCHESTER**  
2 Back Grafton St, Altrincham, WA14 1DY  
T: 0161 928 9281  
**LEEDS**  
No.1 Aire Street, Leeds Station, Leeds, LS1 4PR  
T: 0113 824 6413  
**LIVERPOOL**  
Tempest 5.3, 12 Tithebarn Street, Liverpool, L2 2DT  
T: 0151 363 1230  
**LONDON**  
Unit 6 Waterside, 44-48 Wharf Road, London, N1 7UX  
T: 0207 253 5678  
**STANDISH**  
Standish Gatehouse, Stonehouse, Gloucestershire, GL10 3BZ  
T: 0145 360 7080

Client Weston Homes

Project Anglia Square

Drg Title Anglia Square Detail Area

Created on 01.04.2022 Created by JV Approved by DF

Scale 1:100 Size A1 Workstage PLANNING

Drg No. ANG-PLA-XX-XX-DR-L-8001 Suitability S4 Revision P02