

URBIS 'AXIA'

LED Lantern

Cool White

(2.24kLM Pack)

Urbis 'Axia'

5079

n/a

Electronic

n/a

n/a

n/a

0° 16 LED

Stainton

galvanised

tubular steel

(Norfolk PFI

New

Development

(Off Brandon

rd, Ph4 & 5)

Footway

Standard

Swaffham 21 TO 64

6.40m/

5.60m

© Crown copyright and database rights 2019. Ordnance Survey 100019340

None

001-AC-N-

580, 002-AC-

N-580

STREET LIGHTING KEY

Lantern / Column Detail

44x LED lantern,
Urbis 'Axia' LED lantern, 16 LED / 5079 optic / cool white / post top

mounted
(Axia_16LED_Cool_Wh_5079_3131F_2.24Klm)
Lantern head to be wired in black pvc/pvc 1.5mmsq 3 core flex, via a fused

double pole isolator located in the base compartment of the lamp column.

44x

Lamp column to be a 6m mounting height tubular galvanised standard

(Valmont Stainton or similar approved)

Lamp column to be located at back of path or in pad. (See note 2)

Lamp column to have UKPN (Or ICP) 230v single phase UNMETERED supply provided.

Concrete adoptable pad to be provided when no footpath is available.

Existing column positions from other phases / sites. For information only.
See Amey drawing ref. AC-N-539

NOTES

- 1. All works to comply with Norfolk County Council Development Specification for Street Lighting Works.
- New column positions to be agreed with local lighting authority engineer prior to installation.
 - Typical column set back:
 - Within footpath: Back of path.
 - · Within verge: 1.8m from the kerb edge.
- Where there is insufficient highway to accommodate a street lighting column, columns are to be mounted immediately behind the
- edge of the highway, are to be installed in an area approx. 750mm x 450mm deep which is to be dedicated as part of the highway. Refer to Amey drawing ref. SL-SD-014
- 3. All new street lights to be supplied by new unmetered service (direct connection to the local DNO electricity main):
- 4. New development site developer responsibility to provide suitably
- positioned supply main at construction stage.
- All electrical installation work to be carried out in accordance with the
- requirements of HEA, NICEIC and BS 7671 (IET Wiring Regulations).
 6. Electrical Installation Certificates to be forwarded to:
- Swaffham Town Council offices, Swaffham
- 7. Refer to Lighting Design Schedule for detailed apparatus specification.
- Luminaires should include a 3 pin NEMA socket with a one part photocel (on 35/off 18)

Column numbering key

- N Denotes new serviceT Denotes transfer of service
- Denotes disconnection of service
- E) Denotes DNO service
- (P) Denotes private service (NCC)
- +L Raise and Lower column

FOOTWAY STANDARD

STREET LIGHTING DESIGN BY AMEY CONSULTING

SIGNED:Les Archer DATE:7/2019

 P01.1
 Text
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .<

	Designed:	LA	Date:	6/2019
	Drawn:	LA	Date:	6/2019
	Checked:	MK	Date:	7/2019
	Approved:	DG	Date:	7/2019

Copyright in this design © Amey

ameyconsulting

Client

ABEL HOMES LTD

SWANS NEST, PHASE 4 & 5 SWAFFHAM, NORFOLK

Drawing Title

PROPOSED LIGHTING LAYOUT SHEET 2 OF 3

Original Drawing Size : A1 Scale : 1:500

Dimensions : -

CONSTRUCTION Suitability
Suitability

Drawing No Rev AC-N-580.2