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NOTES

- This drawing is to be read in conjunction with all the relevant contract documentation
- 2. All dimensions are in mm unless otherwise stated.
- 3. All services are new unless otherwise stated.
- 4. Architectural lighting is not included in this layout









PHILIPS MVP506 WG 1xSON-TPP250W A60 (33200 lm) High pressure sodium floodlight mounted at 6m with 10° tilt

ISOLINES

____ 5.0 lx

10.0 lx 20.0 **I**x

PHILIPS BGP322 T35 1xGRN88-2S/740 DM (8774 lm) Pole top LED luminaire mounted at 8m

PHILIPS HCP170 1xSON-I-70W-CO LO PCP (2128 lm) High pressure sodium 1m bollard

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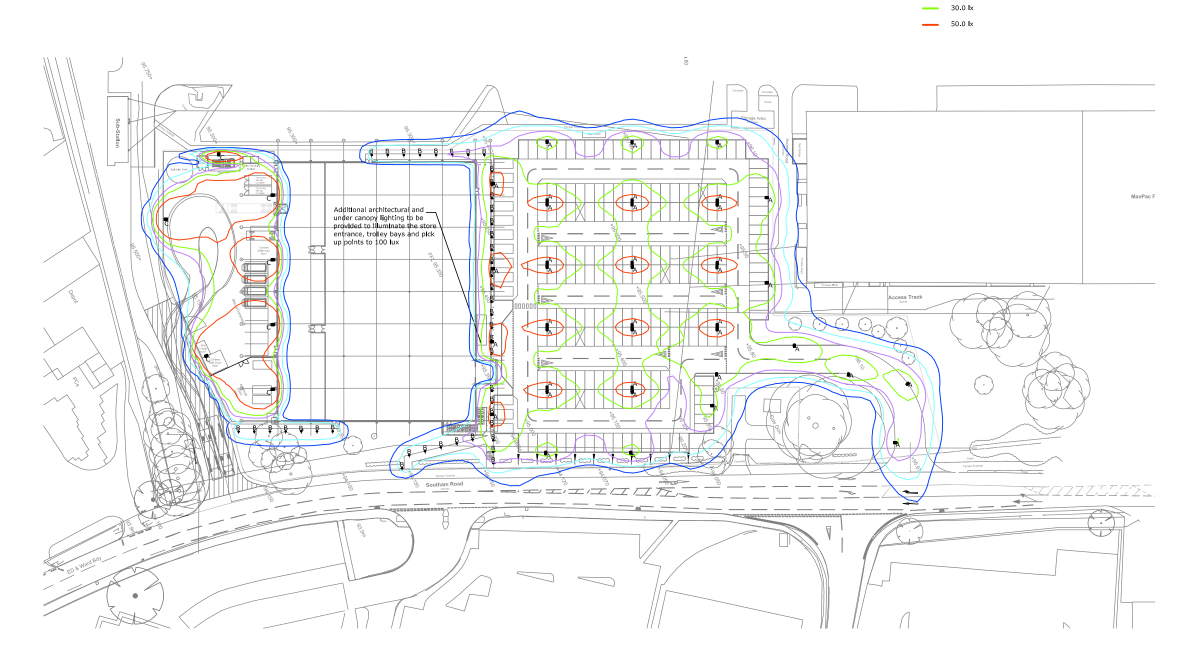
THE CHARLES PARKER BUILDING
MIDLAND ROAD, HIGHAM FERRERS
NORTHANTS NN10 8DN ONE MINERVA BUSINESS PARK LYNCH WOOD PETERBOROUGH PE2 6FT

THE DAVID ROLTON BUILDING TWELVE QUARTZ POINT STONEBRIDGE ROAD BIRMINGHAM B46 3JL



Type B - Philips VivaraVON





This Design is a Performance Specification and indicative drawings. The Detailed design is to be completed by the Contractor

Information

Waitrose Banbury

Indicative External Lighting Layout

Designer's Risk Assessment Reference

Drawn By: CME

Scales: 1:500@A1 Date: 1:1000@A3 Mar '15

